Approved For Release 2005/11/17 : CIA-RDP03-00140R000100010018-2

Copy 267 58 Pages



February 1965

PHOTOGRAPHIC INTERPRETATION REPORT

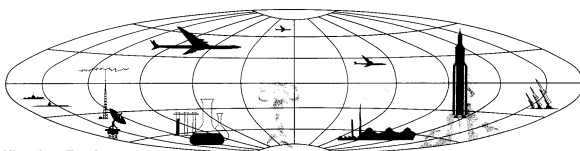
OAK PART V MISSION 4015 24-27 JANUARY 1965





WARNING

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



Declassification Review by NGA/DoD

TOP SECRET

Approved For Release 2005/11/17: CIA-RDP03-00140R000100010018-2

GROUP :

Excluded from outonatic
downgrading and declassification

MISSION 4015, 24-27 JANUARY 1965

25X

TABLE OF CONTENTS

PREFACE	2
TRACK OF MISSION	3
HIGHLIGHTS	7
MISSILES	9
AIR FACILITIES	31
NUCLEAR ENERGY	33
MILITARY ACTIVITY	35
OTHER ACTIVITY	40
ATTACHMENTS	APPENDIX

25X

OAK PART V MISSION 4015

PREFACE

THIS IS THE FIFTH OF 6 OAK REPORTS ON MISSION 4015 AND PROVIDES INFORMATION ON THOSE COMMITTEE ON OVERHEAD RECONNAISSANCE (COMOR) TARGETS OBSERVED ON THE PHOTOGRAPHY.

TARGETS ARE ARRANGED IN THE OAK BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE OAK REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE PRECEDING THE COORDINATES.

SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET OBSERVED AND REPORTED FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS ARE SUFFIXED WITH EITHER AN A FOR ASCENDING (SOUTH-TO-NORTH) OR D FOR DESCENDING (NORTH-TO-SOUTH). FRAMES ARE INDICATED BY THE LETTERS FR. THE LETTER F PRECEDING FRAME NUMBERS INDICATES THE FORWARD CAMERA, AND THE LETTER A INDICATES THE AFT CAMERA. OF THESE LETTERS INDICATES THAT THESE ARE FRAME AND INDEX NUMBERS. UNIVERSAL REFERENCE GRID (X-Y) COORDINATES ARE GIVEN IN PARENTHESIS AFTER THE FRAME TO WHICH THEY APPLY. THIS GRID IS IDENTIFIED AS SYMBOLS INDICATING CONDITIONS WHICH UNIVERSAL GRID NO 1, FEB 64. AFFECT THE APPEARANCE OF THE TARGET ON THE PHOTOGRAPHY ARE AS FOLLOWS -- C (CLEAR), H (HAZE), CS (CLOUD SHADOW), HC (HEAVY CLOUD COVER), SC (SCATTERED CLOUD COVER), SD (SEMIDARKNESS), O (OBLIQUITY), S (SNOW), PQ (POOR IMAGE QUALITY).

OAK RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY IS BEING ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERAL DATA. CONSEQUENTLY, FUTURE DETAILED ANALYSIS MAY RESULT IN MINOR ALTERATIONS.

Approved For Release 2005/11/17 : CIA-RDP03-00140R000100010018-2

Next 3 Page(s) In Document Exempt

Approved For Release 2005/11/17 : CIA-RDP03-00140R000100010018-2

Highlights

MISSION 4015, 24-27 JANUARY 1965
HIGHLIGHTS
1. TYURATAM LAUNCH COMPLEX K
COMPARATIVE COVERAGE REVEALS A NEWLY IDENTIFIED SILO WITHIN THE SECURED L-SHAPED ELECTRONICS FACILITY. SILO IMAGERY AND CONSTRUCTION TECHNIQUE APPEAR THE SAME AS AT LAUNCH AREA G8-G9, HOWEVER, THE COMPLETED SIGNATURE IS NOT THE SAME AS AT LAUNCH AREA G8-G9. IT CLOSELY RESEMBLES SITE A1, TATISHCHEVO AND SITE D7 AND D14, OLOVYANNAYA. THIS NEWLY IDENTIFIED SILO IS DESIGNATED SITE K3.
2. KAPUSTIN YAR SAM LAUNCH COMPLEX
THE SAM LAUNCH COMPLEX, KAPUSTIN YAR AIRFIELD, AND THE ELECTRONICS SITE ARE COVERED ON GOOD, CLEAR STEREO PHOTOGRAPHY. ACTIVITY IS NOTED IN ALL LAUNCH AREAS, THE PROBABLE LAUNCH AREA, AND THE NEWLY SECURED AREA. EQUIPMENT IS PRESENT IN THE ELECTRONICS SITE AND AIRCRAFT ARE PRESENT AT KY AIRFIELD. THE PROBABLE SAM LAUNCH AREA 1.5 NM NW OF THE SAM R & D LAUNCH AREA IS STILL UNDER CONSTRUCTION. IN THE SAM RESEARCH AND DEVELOPMENT AREA, A NEW SAM LAUNCH AREA IS IDENTIFIED BETWEEN SITES A AND B. MANY ITEMS OF RADAR/ELECTRONICS EQUIPMENT ARE OBSERVED THROUGHOUT THE COMPLEX.
3. SARY-SHAGAN AMM LAUNCH COMPLEX A
COMPLEX A IS COMPLETELY COVERED ON CLEAR STEREO PHOTOGRAPHY WHICH IS THE FIRST GOOD QUALITY KH-7 COVERAGE OF THE COMPLEX. ALTHOUGH RELATIVELY LITTLE SIGNIFICANT CHANGE S OBSERVED IN FACILITIES SINCE THE LAST KH-4 COVERAGE THE IDENTIFICATION OF NUMEROUS EXISTING FACILITIES, INCLUDING BOOM-TYPE LAUNCHERS/ERECTORS OF LAUNCHES SITES 5 AND 6 AND MANY PIECES OF RADAR/ELECTRONICS
COMPLEX A IS COMPLETELY COVERED ON CLEAR STEREO PHOTOGRAPHY WHICH IS THE FIRST GOOD QUALITY KH-7 COVERAGE OF THE COMPLEX. ALTHOUGH RELATIVELY LITTLE SIGNIFICANT CHANGE IS OBSERVED IN FACILITIES SINCE THE LAST KH-4 COVERAGE THE IDENTIFICATION OF NUMEROUS EXISTING FACILITIES, INCLUDING BOOM-TYPE LAUNCHERS/ERECTORS AT LAUNCHES SITES 5 AND 6 AND MANY PIECES OF RADAR/ELECTRONICS EQUIPMENT, IS POSSIBLE.
COMPLEX A IS COMPLETELY COVERED ON CLEAR STEREO PHOTOGRAPHY WHICH IS THE FIRST GOOD QUALITY KH-7 COVERAGE OF THE COMPLEX. ALTHOUGH RELATIVELY LITTLE SIGNIFICANT CHANGE IS OBSERVED IN FACILITIES SINCE THE LAST KH-4 COVERAGE OF THE IDENTIFICATION OF NUMEROUS EXISTING FACILITIES, INCLUDING BOOM-TYPE LAUNCHERS/ERECTORS OF LAUNCHES SITES 5 AND 6 AND MANY PIECES OF RADAR/ELECTRONICS EQUIPMENT, IS POSSIBLE. COMPLEX APPEARS COMPLETE. THERE ARE 5, POSSIBLY 6, BUNKERS ON THE OPERATIONS AREAS. AT LEAST 2 ARE IDENTICAL TO THE FIRST GENERATION BUNKERS AT BEREZOVKA AND CHEBSARA. OTHER CACILITIES IN THE COMPLEX ARE ALSO IDENTICAL TO THE FACILITIES
COMPLEX A IS COMPLETELY COVERED ON CLEAR STEREO PHOTOGRAPHY WHICH IS THE FIRST GOOD QUALITY KH-7 COVERAGE OF THE COMPLEX. ALTHOUGH RELATIVELY LITTLE SIGNIFICANT CHANGE IS OBSERVED IN FACILITIES SINCE THE LAST KH-4 COVERAGE THE IDENTIFICATION OF NUMEROUS EXISTING FACILITIES, INCLUDING BOOM-TYPE LAUNCHERS/ERECTORS AT LAUNCHES SITES 5 AND 6 AND MANY PIECES OF RADAR/ELECTRONICS EQUIPMENT, IS POSSIBLE. COMPLEX APPEARS COMPLETE. THERE ARE 5, POSSIBLY 6, BUNKERS IN THE OPERATIONS AREAS. AT LEAST 2 ARE IDENTICAL TO THE FIRST GENERATION BUNKERS AT BEREZOVKA AND CHEBSARA. OTHER FACILITIES IN THE COMPLEX ARE ALSO IDENTICAL TO THE FACILITIES AT BEREZOVKA AND CHEBSARA. TWENTY-TWO AND THREE LONG RAIL CARS ARE IN THE OPERATIONS SUPPORT RAIL FACILITY.
THE IDENTIFICATION OF NUMEROUS THE IDENTIFICATION OF NUMEROUS EXISTING FACILITIES, INCLUDING BOOM-TYPE LAUNCHERS/ERECTORS AT LAUNCHES SITES 5 AND 6 AND MANY PIECES OF RADAR/ELECTRONICS EQUIPMENT, IS POSSIBLE. COMPLEX APPEARS COMPLETE. THERE ARE 5, POSSIBLY 6, BUNKERS IN THE OPERATIONS AREAS. AT LEAST 2 ARE IDENTICAL TO THE FIRST GENERATION BUNKERS AT BEREZOVKA AND CHEBSARA. OTHER FACILITIES IN THE COMPLEX ARE ALSO IDENTICAL TO THE FACILITIES AT BEREZOVKA AND CHEBSARA. TWENTY-TWO AND THREE LONG RAIL CARS ARE IN THE OPERATIONS SUPPORT RAIL FACILITY.

Approved For Relea 2087 1/1/27 TCIA-RDP03-00140R000100018-2

	MISSION 4015, 24-27 JANUARY 1965	
SENSITIVE OPERATION	NS COMPLEXES.	
	NALYSIS OF MISSION 4015 PHOTOGRAPHY	
IS	VESSEL AT KOMSOMOLSK SHIPYARD AMUR 199 AN APPROXIMATELY UNIDENTIFIED	
	RUCTION INSTEAD OF A KASHIN-CLASS DLG	
AS REPORTED IN OAK	, PART III,	

PERIOD AND ARE COVERED IN THIS OAK.

Approved For Release 2005/11/17 : CIA-RDP03-00140R000100010018-2

Missiles

Approved	For Release 100561117.Edia-RDP03-00140R000100010018-2
	MISSION 4015 24-27 IANHARY 1965

MISSILES

ERKHNYAYA SALDA ICBM COMPLEX UR 58Ø2N Ø6Ø23E

> AN AREA OF UNIDENTIFIED ACTIVITY IS APPROXIMATELY 3,000 FT NORTH OF THE AUXILIARY SUPPORT FACILITY AT 58-13N 060-42E. CONSISTS OF CONSIDERABLE GROUND SCARRING AND 4 SMALL PROBABLE BUILDINGS. A PROBABLE EXCAVATION AND 2 SMALL POSSIBLE STRUCTURES ARE APPROXIMATELY 2,000 FT SW OF THE GROUND SCARRING. BOTH AREAS ARE CONNECTED BY ROAD TO THE AUXILIARY SUPPORT FACILITY, AND BOTH ARE ALSO APPARENTLY CONNECTED BY PROBABLE POWER LINE RIGHTS-OF-WAY TO THE HOUSING AND SITE SUPPORT FACILITIES OF LAUNCH AREA G (SITE 8). AREA HAS CONTINUED TO DEVELOP SYSTEMATICALLY SINCE EVIDENCE OF PRELIMINARY ACTIVITY WAS FIRST OBSERVED ON

TYURATAM LCH CPLX G (SITES 7,11,12,18,19) UR 4604N 06256E

LAUNCH COMPLEX G (SITES 7, 11, 12, 18, 19) -- ALL ELEMENTS OF THE COMPLEX ARE COVERED ON FAIR QUALITY, OBLIQUE PHOTOGRAPHY. NO OPERATIONAL ACTIVITY OBSERVED AT ANY OF THE LAUNCH AREAS.

LAUNCH AREA G1-G2 (SITE 7) -- NO SIGNIFICANT CHANGE SINCE LAUNCH AREA WAS REPORTED COMPLETE ON

THERE ARE 7 VEHICLES PARKED ALONG THE FENCE TO THE REAR OF G1 READY BUILDING. THERE ARE 2 SHORT RAIL CARS FORWARD OF G2 READY BUILDING. THESE 2 HAVE BEEN IN THE SAME POSITION ON NUMEROUS MISSIONS.

G3-G4 (SITE 11) -- BOTH SIDES OF THE LAUNCH AREA APPEAR COMPLETE. THERE IS AN APPROXIMATELY 100-FT LONG RAIL CAR, PROBABLY SOME TYPE OF GROUND SUPPORT EQUIPMENT, ON THE RAIL SPUR SERVING THERE ARE 4 APPROXIMATELY 40-FT LONG RAIL CARS ON THE RAIL SPUR LEADING TO THE RIGHT OF PAD G4.

25X

25%

LAUNCH AREA G5-G6 (SITE 12) -- THE SINGLE GANTRY SERVING THIS LAUNCH AREA IS CENTERED ON PAD G6. THE GANTRY IS APPROXIMATELY 80 FT TALL AND 45 FT WIDE. NO MISSILE IS APPARENT IN THE GANTRY. THERE IS A SHORT VEHICLE ON THE PAD NEAR THE GANTRY AND TWO 45-FT VEHICLES ARE IN FRONT OF THE EARTH-MOUNDED BUILDING ON THE RIGHT SIDE OF THE CENTER ROAD. THE LARGER OF THE BUILDINGS ON THE RIGHT SIDE OF THE ACCESS ROAD APPEARS TO HAVE SEVERAL VEHICLE STALLS. THERE ARE AT LEAST 9 SMALL VEHICLES NEAR THESE BUILDINGS.

LAUNCH AREA G7 (SITE 18) — CONSTRUCTION CONTINUES. THE SILO EXTENDS UP FROM THE BASE OF THE SILO EXCAVATION BUT IS PROBABLY NOT UP TO GROUND LEVEL. THE DITCHING IS STILL OPEN ON THE LEGS OF THE L-SHAPED ELECTRONICS FACILITY. THE BUILDING NEAR THE VERTEX OF THE L HAS NOT BEEN BACKFILLED.

LAUNCH AREA G8-G9 (SITE 19) -- THERE IS ACTIVITY AT BOTH APRONS SURROUNDING THE SILOS AND BOTH SILOS MAY BE OPEN. SCALE AND QUALITY PRECLUDE IDENTIFICATION OF THIS ACTIVITY.

COMPLEX SUPPORT FACILITY, REVETTED STORAGE FACILITY,

IT CANNOT BE DETERMINED IF THERE ARE SEVERAL SMALL, CLOSELY SPACED BUILDINGS OR 1 LARGE BUILDING HAVING NUMEROUS ROOMS OR CELLS. ONE SQUARE PORTION NEAR THE CENTER OF THE CONSTRUCTION IS TWICE AS TALL AS THE OTHER PORTIONS. IMMEDIATELY TO THE NW IS AN APPROXIMATELY 250- X 100-FT RECTANGULAR EXCAVATION WHICH APPEARS TO HAVE BEEN SCOOPED OUT BY A BULLDOZER.

TYURATAM LAUNCH COMPLEX K (SITE 13) UR 4602N 06303E

LAUNCH COMPLEX K (SITE 13) -- ALL ELEMENTS OF THE COMPLEX ARE COVERED ON POOR QUALITY, NON-STEREO

	Approved For Release 005 5 4 R ETA-RDP03-00140R000 100010018-2	25X
1	MISSION 4015, 24-27 JANUARY 1965	
		25X
	PHOTOGRAPHY。 A REVIEW OF COMPARATIVE COVERAGE	
	REVEALS A NEWLY IDENTIFIED SILO WITHIN THE SECURED	
	L-SHAPED ELECTRONICS FACILITY. THE SILO CAN BE	,
1	IDENTIFIED UNDER CONSTRUCTION ON AND IT APPEARS COMPLETE OR NEARLY COMPLETE ON	25X
1	NO ACTIVITY OBSERVED THROUGH	
	THE SNOW COVER ON SILO	25X
*	IMAGERY AND CONSTRUCTION TECHNIQUE APPEAR THE SAME AS THE SILOS AT LAUNCH AREA G8-G9 (SITE 19),	
-	HOWEVER, THE COMPLETED SIGNATURE IS NOT THE SAME	
	AS AT LAUNCH AREA G8-G9. IT MORE CLOSELY RESEMBLES	
	AT LEAST 3 DEPLOYED SITES ONE OF THESE IS TATISHCHEVO, SITE A1 (SITE 1) AND THE OTHER 2 ARE	
	OLOVYANNAYA, SITE D7 (SITE 6) AND D14 (SITE 17)	
	THIS NEWLY IDENTIFIED SILO IS DESIGNATED SITE K3.	
	LAUNCH AREA K1-K2 (SITE 13) CONSTRUCTION	
	CONTINUES ON BOTH SILOS. THEY EXTEND UP FROM THE	
	BASE OF THE SILO EXCAVATION BUT MAY NOT YET BE UP	
	TO GROUND LEVEL。 A POSSIBLE RAMP EXTENDS ACROSS THE SILO EXCAVATIONS TO THE SILOS。 BACK-FILLING	
	IS NOT APPARENT. DITCHING FIRST IDENTIFIED ON	
1	S VISIBLE LEADING FROM	
	LAUNCH AREA G7 (SITE 18) TOWARD LAUNCH AREA K1-K2. NO OTHER DETAILS OBSERVED DUE TO SNOW COVER AND LACK	
	OF STEREO PHOTOGRAPHY.	
	(ATTACHMENT 1)	
	TATTACHMENT 17	
1		
1 Γ	OMSK ICBM LAUNCH AREA A (SITE 1) UR 5509N 07337E	
	ANNOU AREA IS COVERED ON COOR CHALLEY	
	LAUNCH AREA IS COVERED ON GOOD QUALITY, NON-STEREO PHOTOGRAPHY WITH GROUND SNOW COVER.	
	DOUBLE SECURITY FENCING IS NOW EVIDENT AROUND	
	THIS COMPLETED TYPE IIIB LAUNCH SITE。 ROADS ARE SNOW COVERED BUT APPEAR PASSABLE。 SILO	
	ARE SNOW COVERED BUT APPEAR PASSABLE. SILO COVERS ARE RECTANGULAR, MEASURING APPROXIMATELY	25X
1 .	WITH DOMED TOPS MEASURING APPROXIMATELY	207
	IN DIAMETER。 SILO SEPARATION MEASURES APPROXIMATELY A VEHICLE/PIECE OF EQUIPMENT APPROXIMATELY 10	
.1	X 50 FT IS ON THE ACCESS ROAD IN FRONT OF THE CENTER	
	SILO. A NEWLY IDENTIFIED BUILDING IS WEST OF THE	
	LAUNCH SITE, JUST OUTSIDE THE SECURITY FENCE. THE	
		25X
	11	

Approved For Rele 45@2005/E1717 E C A-RDP03-00140R000 100010018-2

4	Approved For Release 2005/15/47:EJA-RDP03-00140R000100010018-2	25X
1	MISSION 4015, 24-27 JANUARY 1965	
] 25X
	PLUS-CONFIGURED ELECTRONICS FACILITY WHICH IS SUPER-	•
	IMPOSED ON THE LAUNCH SITE HAS ANTENNA SILOS AT EACH	
	EXTREMITY. SMALL SQUARE DOORS COVER THE SILOS.	
	SOME CONSTRUCTION IS APPARENT IN THE	
	SITE SUPPORT FACILITY AND THE RIM FACILITY.	
4 7	THE ADMINISTRATION AND HOUSING SECTION NOW	
	CONTAINS ABOUT 30 BUILDINGS, 8 OF WHICH ARE NEW OR NEWLY IDENTIFIED SINCE	25X
1	IN ADDITION TO THESE, 2 BURIED	20/
	TANKS, APPROXIMATELY 30 VEHICLES, AND AN UNIDENTIFIED RECTANGULAR, EARTH-MOUNDED	
	STRUCTURE WITH A HEXAGONAL OPENING IN ITS	
1	TOP ARE ALSO NEW OR NEWLY IDENTIFIED SINCE FIVE NEW OR NEWLY	
1	IDENTIFIED BUILDINGS HAVE BEEN ADDED TO THE	
	HOUSING SECTION SINCE	25X
	A NEW CONCRETE, ARCHED-ROOF, RIM BUILDING WITH SQUARE FACADES AT EACH END IS UNDER	
	CONSTRUCTION IN THE RIM FACILITY WEST OF THE	
	ORIGINAL RIM BUILDING。 TWO TRAILER VANS ARE PARKED IN FRONT OF 1 OF THE TRIAD	
	BUILDINGS AND 14 OTHERS ARE IMMEDIATELY EAST	
	OF THE ORIGINAL RIM BUILDING. OPEN TRENCHING EXTENDS AROUND THE RIM FACILITY	
	ON ITS SOUTH AND EAST SIDE FROM A POINT JUST	
	WEST OF THE UNIDENTIFIED AREA TO A POINT JUST WEST OF THE NEW RIM BUILDING WHERE A CLOSED	
	TRENCH CAN BE FOLLOWED NORTH TO THE EAST-WEST	
	SITE ROAD, WHERE IT MAY CROSS AND HEAD NNW. AN OVAL-SHAPED REVETTED AREA, FIRST IDENTIFIABLE ON	
1	IS JUST NORTH OF THE RIM	
•	FACILITY.	
	(ATTACHMENTS 2 AND 3)	
4		
1		
1	KOZELSK ICBM LAUNCH AREA A (SITE 3) UR 5354N Ø3544E	
l +		
	LAUNCH AREA IS COVERED ON POOR QUALITY, NON-STERED PHOTOGRAPHY WITH GROUND SNOW COVER. NO NEW	
2	ACTIVITY OBSERVED AT THE LAUNCH SITE AND NO	
	APPARENT CHANGE IN OTHER FACILITIES AT THE	
		25X

(1	Approved For Releas 005 E01R:E01A-RDP03-00140R000100010018-2	25 X
	LAUNCH AREA SINCE MISSION PRELIMINARY MENSURATION INDICATES PAD SEPARATION AT THIS SITE IS 815 FT PLUS OR MINUS 5 PERCENT. NO OTHER CHANGE IN ESTABLISHED MENSURATION.	25X
(1 · C	KOZELSK ICBM LAUNCH AREA D (SITE 4) UR 5353N Ø3551E LAUNCH AREA IS COVERED ON FAIR-TO-GOOD QUALITY, NON-STEREO PHOTOGRAPHY. NO SIGNIFICANT CHANGE OBSERVED AT EITHER THE LAUNCH SITE, ELECTRONICS FACILITY, OR ADMINISTRATION AND HOUSING SECTION OF THE SITE SUPPORT FACILITY SINCE THE OTHER HOUSING SECTION OF THE SITE SUPPORT FACILITY APPEARS TO HAVE BEEN REMOVED. PRELIMINARY MENSURATION INDICATES ROAD SEPARATION AT THIS SITE IS 805 FT PLUS OR MINUS 5 PERCENT. NO OTHER CHANGE IN ESTABLISHED MENSURATION.	25X
	LAUNCH AREA A IS COVERED ON GOOD QUALITY, NON-STEREO PHOTOGRAPHY. THE LAUNCH SITE, IN THE MID-STAGE OF CONSTRUCTION, CONSISTS OF A SINGLE SILO UNDER CONSTRUCTION IN A SQUARE EXCAVATION. THE SILO STRUCTURE IS SQUARE WITH A CIRCULAR OPENING IN THE CENTER. A RECTANGULAR, FLAT-TOPPED EARTH-MOUND IS SITUATED NEAR THE WEST EDGE OF THE EXCAVATION. THIS MOUND SLOPES SLIGHTLY UPWARD, AWAY FROM THE EXCAVATION. THERE ARE AT LEAST 4 SMALL BUILDINGS AND SEVERAL SMALL STRUCTURES IN THE VICINITY OF THE EXCAVATION. AN ADDITIONAL LONG, RECTANGULAR BUILDING HAS BEEN ADDED TO THE GROUP OF ASSOCIATED BUILDINGS NORTH OF THE SITE. THE GROUP NOW CONTAINS 3 LONG, RECTANGULAR BUILDINGS AND AT LEAST 5 SMALLER STRUCTURES. SCARRING AND TRACK ACTIVITY ARE EVIDENT AT BOTH THE SITE AND THE GROUP OF ASSOCIATED BUILDINGS.	
		25X

25X

25X

X1

Χ1

KARTALY ICBM LAUNCH AREA B (SITE 2) UR 5256N Ø6Ø31E

LAUNCH AREA B IS COVERED ON GOOD QUALITY, STEREO PHOTOGRAPHY. THE LAUNCH SITE, IN A MID-STAGE OF CONSTRUCTION, CONSISTS OF A SINGLE SILO UNDER CONSTRUCTION IN A ROUGHLY SQUARE EXCAVATION. OBSCURE THE SILO OPENING BUT A RAMP-LIKE STRUCTURE EXTENDS OUT OVER THE EXCAVATION. THE RECTANGULAR EARTH-MOUND TO THE WEST OF THE EXCAVATION IS SIMILAR TO THE 1 AT LAUNCH AREA A EXCEPT THAT IT HAS A MORE FINISHED APPEARANCE. A SMALL BUILDING IS SITUATED AT THE BASE OF THIS MOUND, JUST OUTSIDE OF THE EXCAVATION. AT LEAST 6 OTHER SMALL BUILDINGS OR STRUCTURES ARE APPARENT IN THE VICINITY OF THE SITE.

A GROUP OF ASSOCIATED BUILDINGS WEST OF THE LAUNCH SITE CONSISTS OF 2 LONG, RECTANGULAR AND AT LEAST 8 SMALLER BUILDINGS OR STRUCTURES. SCARRING AND TRACKAGE INDICATE THAT A POSSIBLE THIRD SUCH BUILDING IS UNDER CONSTRUCTION ALONGSIDE THE EXISTING 2. SCARRING AND TRACK ACTIVITY OBSERVED AT BOTH THE SITE AND AT THE GROUP OF ASSOCIATED BUILDINGS.

KARTALY ICBM LAUNCH AREA C (SITE 3) UR 5255N Ø6Ø24E

LAUNCH AREA IS COVERED ON GOOD QUALITY, STEREO PHOTOGRAPHY. THE LAUNCH SITE IS SITUATED WITHIN A LARGE RECTANGULAR SECURED AREA. EXCAVATION APPEARS TO BE PARTIALLY FILLED WITH SNOW. WHICH OBLITERATES ALL DETAIL. THE ONLY APPARENT ACTIVITY IS AT THE TERMINUS OF THE ROAD WHICH LEADS INTO THE SITE. ONE LARGE BUILDING AND 2 SMALLER STRUCTURES ARE VISIBLE. ANOTHER SMALL BUILDING IS UNDER CONSTRUCTION ADJACENT TO THE LARGE IN ADDITION, THERE ARE 3 SMALL BUILDINGS BUILDING. AND SEVERAL SMALL UNIDENTIFIED OBJECTS WITHIN THE SECURITY FENCE AND 2 ADDITIONAL SMALL BUILDINGS JUST OUTSIDE THE FENCE ALONG THE ACCESS

25X

NO SIGNIFICANT CHANGE SINCE

NO VEHICLES OR EQUIPMENT CAN

ROADS APPEAR TO BE PASSABLE AND IN

PHOTOGRAPHY.

BE IDENTIFIED.

	Approved_For Releas 26 056 € € € REDIA-RDP03-00140R000100010018-2
	MISSION 4015, 24-27 JANUARY 1965
	USE.
	Γ
	IMENI GASTELLO ICBM LNCH AREA B (SITE 2) UR 51Ø6N Ø66Ø2I
	LAUNCH AREA B IS COVERED ON GOOD QUALITY, STEREO
	PHOTOGRAPHY. NO SIGNIFICANT CHANGE SINCE MISSION
	BE IDENTIFIED。 ROADS APPEAR TO BE PASSABLE AND IN
	USE.
Г	
L	
	IMENI GASTELLO ICBM LNCH AREA C (SITE 3) UR 5110N 066061
	LAUNCH AREA C IS COVERED ON GOOD QUALITY, STERED
	PHOTOGRAPHY. NO SIGNIFICANT CHANGE SINCE MISSION
	NO VEHICLES OR EQUIPMENT CAN BE IDENTIFIED. ROADS APPEAR TO BE PASSABLE AND IN
	USE.
ļ	
ļ	
	IMENI GASTELLO ICBM LNCH AREA D (SITE 4) UR 5107N 06613
	LAUNCH AREA D IS COVERED ON GOOD QUALITY,
_	STEREO PHOTOGRAPHY. NO SIGNIFICANT CHANGE SINCE
L	NO VEHICLES OR EQUIPMENT CAN BE IDENTIFIED. ROADS APPEAR TO BE PASSABLE
	AND IN USE.
Г	
L	
	IMENI GASTELLO ICBM LNCH AREA E (SITE 5) UR 5113N Ø66131
	 IDENTIFICATION ONLY.
	TOURIST CATION CHETS

K 1	Approved For Release 005 EGR: EGIA-RDP03-00140R000100010018-2	25X
< 1	IMENI GASTELLO ICBM LNCH AREA F (SITE 6) UR 5113N Ø66Ø5E]
	 IDENTIFICATION ONLY.	
< 1		
<1 *	BEREZA IRBM LAUNCH SITE UR 5143N Ø3343E GOOD QUALITY PHOTOGRAPHY PERMITS A DETAILED INTERPRETATION OF THIS IRBM LAUNCH AREA. PREVIOUS COVERAGE ON REVEALED 2 CONTROL BUNKERS AND 3 ELONGATED CLEARINGS THAT RESEMBLED LAUNCH PADS ON AN IN-LINE ROAD PATTERN. MISSION 4Ø15, HOWEVER, REVEALS ONLY 2 LAUNCH PADS, 1 CONTROL BUILDING, 2 READY BUILDINGS, AND A THIRD BUILDING PARALLEL TO THE 2 READY BUILDINGS. THIS CONSTITUTES ONLY ONE HALF OF	25X
	A TYPICAL SOFT IRBM LAUNCH SITE. ONLY A FAINT OUTLINE OF THE SOUTHEASTERN HALF OF THE LAUNCH SITE IS VISIBLE. ERECTORS ARE VISIBLE AT BOTH COMPLETED PADS. TWO VEHICLES ARE ON THE NORTH LOOP ROAD BEHIND THE PADS AND 2-4 POSSIBLE VEHICLES ARE NEAR THE SOUTHERN LOOP ROAD JUNCTIONS.	25X
< 1		
< 1	KAPUSTIN YAR SAM LAUNCH COMPLEX UR 4848N Ø4545E	
<1 .	THE SAM LAUNCH COMPLEX, KY AIRFIELD, AND THE ELECTRONICS SITE ARE COVERED ON GOOD, CLEAR STEREO PHOTOGRAPHY. THIS MISSION PROVIDES THE BEST COVERAGE TO DATE OF THE SAM LAUNCH COMPLEX, HOWEVER, GROUND SNOW COVER LIMITS INTERPRETATION. ACTIVITY IS NOTED IN ALL LAUNCH AREAS, THE PROBABLE SAM LAUNCH AREA, AND THE NEWLY SECURED AREA. EQUIPMENT IS PRESENT IN THE ELECTRONICS SITE AND AIRCRAFT ARE PRESENT AT KY AIRFIELD.	
		25X

Approved For Releate 805 E19 REJIA-RDP03-00140R000100010018-2

MISSION 4015, 24-27 JANUARY 1965

THE PROBABLE SAM LAUNCH AREA 1.5 NM NW OF THE SAM R & D LAUNCH AREA IS STILL UNDER CONSTRUCTION。 THE PROBABLE LAUNCH AREA CONTAINS A PROBABLE GUARD TOWER, A GABLE-ROOFED SECURITY BUILDING AT THE ENTRANCE, 2 EARTH-MOUNDED OR BUNKERED BUILDINGS, A POSSIBLE REVETTED BUILDING UNDER CONSTRUCTION, 1 GABLE-ROOFED BUILDING, 1 CLERESTORY-ROOFED BUILDING UNDER CONSTRUCTION, AN EXCAVATION WITH A PROBABLE BUILDING UNDER-CONSTRUCTION, AND THE PREVIOUSLY IDENTIFIED CIRCULAR STRUCTURE. THE LATTER IS APPROXIMATELY 15 FT HIGH AND CONSISTS OF A CIRCULAR WALL APPROXIMATELY 75 FT IN DIAMETER. THE CIRCULAR WALL IS OPEN TO GROUND LEVEL IN THE NORTHWESTERN PORTION. A 90-X 20-FT DRIVE-THROUGH STRUCTURE IS UNDER THE EASTERN SIDE OF THE WALL AND HAS A 40-X 15-FT WING ALONG THE SOUTHERN SIDE. ALONGSIDE THE 90-X 20-FT STRUCTURE AND IN THE CENTER OF THE CIRCULAR WALL THERE IS A SLIGHTLY TALLER STRUCTURE, 15 FT SQUARE. A POSSIBLE TOWER APPROXIMATELY 155-165 FT HIGH: IS JUST NORTH OF THE CIRCULAR WALL.

CONSTRUCTION CONTINUES ON THE SECOND LOOP ROAD AND THE POSSIBLE BEGINNING OF A BYPASS ROAD IS VISIBLE AT THE NW EDGE OF THE LAUNCH AREA. TWO PIECES OF POSSIBLE CONSTRUCTION EQUIPMENT ARE AT THE NW EDGE OF THE LAUNCH AREA.

THE NEWLY SECURED AREA SW OF THE PROBABLE SAM LAUNCH AREA HAS AN APPROXIMATELY 2,575-X 2,120-FT DOUBLE FENCE UNDER CONSTRUCTION. AN 80-X 40-FT BUILDING IS UNDER CONSTRUCTION IN THE APPROXIMATE CENTER OF THE AREA AND A COMPLETED 40-X 30-FT BUILDING IS AT THE EASTERN EDGE.

A TOTAL OF 9-10 PROBABLE GUILD MISSILES CAN BE OBSERVED ON TRANSPORTERS AND LAUNCHERS AT THE SA-1 HERRINGBONE LAUNCH AREA. THE YO YO GUIDANCE FACILITIES SHOW NO SIGNIFICANT CHANGE EXCEPT THAT WHAT WAS IDENTIFIED AS A NEW BUILDING IN NPIC/R-5139/64 CAN BE SEEN TO BE A RECTANGULAR EXCAVATION.

THE SAM RESEARCH AND DEVELOPMENT LAUNCH AREA IS

ACTIVE. THE 2 LARGE HOLD REVETMENTS, SITE F. AND SITE B ARE OCCUPIED BY MOBILE EQUIPMENT. NEWLY IDENTIFIED, BUT FIRST EVIDENT ON MISSION ARE 3 RADAR MOUNDS IMMEDIATELY EAST OF, WEST OF, AND WITHIN THE NORTHERN EDGE OF THE OUTER SERVICE ROAD AT SITE B. WESTERN MOUND IS OCCUPIED BY A PROBABLE TOKEN-TYPE RADAR AND THE EASTERN MOUND IS OCCUPIED BY A PROBABLE HEIGHT-FINDER RADAR. THE CENTRAL GUIDANCE AREA AT LAUNCH SITE B IS OCCUPIED AND HAS A PROBABLE LOW BLOW GUIDANCE RADAR. OF SITE B IS PRIMARILY OCCUPIED BY ELECTRONICS SITE F IS OCCUPIED AND ITS CENTRAL GUIDANCE AREA HAS A PROBABLE LOW BLOW GUIDANCE THE PINWHEEL SITE HAS PROBABLE VANS AT 2 OF ITS 4 LAUNCH POSITIONS.

EQUIPMENT IS OBSERVED THROUGHOUT THE SA-2 LAUNCH AREA, HOWEVER, NO SIGNIFICANT CHANGE IS OBSERVED AT THE KNOWN LAUNCH FACILITIES. A NEW LAUNCH AREA, IDENTIFIED BETWEEN SITES A AND B, HAS 5 LAUNCH POSITIONS, 2 OF WHICH ARE OCCUPIED BY PROBABLE GUIDELINE LAUNCHERS, AND A CENTRAL GUIDANCE AREA OCCUPIED BY A PROBABLE FAN SONG GUIDANCE RADAR. THE ROAD PATTERN FOR THE LAUNCH AREA, DESIGNATED LAUNCH SITE E, WAS APPARENT ON

HOWEVER, THE EQUIPMENT WITHIN THE LAUNCH AREA WAS NOT IDENTIFIABLE PRIOR TO THIS PHOTOGRAPHY. LAUNCH SITES A AND B EACH HAVE 3 POSITIONS OCCUPIED BY GUIDELINE LAUNCHERS AND CENTRAL GUIDANCE AREAS OCCUPIED WITH A FAN SONG GUIDANCE RADAR IN EACH. LAUNCH SITE C IS UNOCCUPIED, ALTHOUGH 2 HARDSTANDS HAVE BEEN IDENTIFIED ON THE OUTER EDGE OF THE SERVICE ROAD OPPOSITE THE 2 NORTHERNMOST LAUNCH POSITIONS. THESE HARDSTANDS WERE PRESENT ON

THE ROAD PATTERN OF LAUNCH SITE D,

REPORTED IN NPIC/R-126/63 IS VISIBLE, HOWEVER,

THE SITE PROBABLY HAS REMAINED INACTIVE SINCE 1962.

THE PROBABLE SA-2 BIVOUAC AREA, IDENTIFIED IN

NPIC/R-5139/64, CAN BE CONFIRMED AND HAS BASES

FOR APPROXIMATELY 215 TENTS.

EQUIPMENT IS VISIBLE THROUGHOUT THE SA-3 LAUNCH AREA. THE TOWER AT SITE B HAS A PROBABLE LOW BLOW GUIDANCE RADAR ON ITS LATTICE TOWER AND

25X

25X

25X

25X

3 POSITIONS OCCUPIED BY SA-3 LAUNCHERS. SITE A
HAS A POSSIBLE LOW BLOW GUIDANCE RADAR AND
ASSOCIATED VANS IN THE CENTRAL GUIDANCE AREA,
2 POSITIONS OCCUPIED BY SA-3 LAUNCHERS, AND
1 POSSIBLE SA-3 LAUNCHER OUT OF POSITION. SITE C
HAS A PROBABLE LOW BLOW GUIDANCE RADAR AND
ASSOCIATED VANS IN ITS CENTRAL GUIDANCE AREA,
AND SNOW-COVERED, UNOCCUPIED LAUNCH POSITIONS.
SITE D HAS AN UNIDENTIFIED RADAR AND ASSOCIATED
VANS IN ITS CENTRAL GUIDANCE AREA AND SNOWCOVERED UNOCCUPIED LAUNCH POSITIONS. A LARGE
NUMBER OF VEHICLES/PIECES OF EQUIPMENT ARE ON THE
LAUNCH AREA HARDSTANDS, PRIMARILY ON THE
HARDSTAND SOUTH OF LAUNCH SITE B.

SIX NEW BUILDINGS HAVE BEEN ADDED TO THE SAM HOUSING AND SUPPORT AREA SINCE AT THE OPERATIONAL SA-2 SITE, 2 LARGE REVETMENTS, 90 X 90 FT AND 195 X 130 FT, HAVE BEEN ADDED. THEY ARE NOT DRIVE-THROUGH AND PROBABLY DO NOT HAVE THE SAME FUNCTION AS THOSE IDENTIFIED IN NPIC/R-362/63 ALONG THE POLISH-RUSSIAN BORDER.

THE SAM WARHEAD AREA IS UNCHANGED ALTHOUGH 20-25 VEHICLES ARE VISIBLE IN THE AREA.

THE MISSILE CHECKOUT AND STORAGE AREA SHOWS NO SIGNIFICANT CHANGE, HOWEVER, THE POSSIBLE REVETMENT IDENTIFIED IN NPIC/R-5139/64 CAN BE CONFIRMED.

AT THE ELECTRONICS SITE NORTH OF KY AIRFIELD A TALL KING RADAR IS APPROXIMATELY 1,000 FT EAST OF THE 70-FT-HIGH ELEVATED PLATFORM, AND 3 OF THE 4 LARGE MOUNDS IN THE CENTER OF THE SITE ARE OCCUPIED BY TOKEN-TYPE RADAR, WHILE THE FOURTH IS UNOCCUPIED. FOUR PROBABLE HEIGHT-FINDER RADARS ARE JUST NORTH OF THE CENTER PAIR OF THE TWO MORE PROBABLE HEIGHT-FINDER 4 LARGE MOUNDS. RADARS ARE APPROXIMATELY 1,500 FT WEST OF THE LENINGRAD-TYPE ELEVATED PLATFORM. BETWEEN THESE 2 PROBABLE HEIGHT-FINDERS AND THE LENINGRAD-TYPE ELEVATED PLATFORM IS A LATTICE NO ANTENNAS CAN BE IDENTIFIED ON EITHER TOWER. OF THE ELEVATED PLATFORMS.

	Approved For Release 260551€161R:E0TA-RDP03-00140R000100010018-2	25X
< 1	MISSION 4015, 24-27 JANUARY 1965	
		25X
	NO APPARENT CHANGE IN FACILITIES AT THE KAPUSTIN YAR AIRFIELD SINCE HOWEVER, A FIRING BUTT IS NEWLY IDENTIFIED. AIRCRAFT 4 CRATE, 14 CAB, 8 COLT, 9 CREEK, AND 11 HOUND.	25X
•	FOUR OF THE 7 APRONS IN THE MARSHALLING AREA HAVE VEHICLES/PIECES OF EQUIPMENT ON THEM AND LARGE NUMBERS OF PIECES OF EQUIPMENT ARE VISIBLE THROUGHOUT THE AREA. NO SIGNIFICANT CHANGE IN THE MARSHALLING AREA.	
K 1	NO SIGNIFICANT CHANGE SINCE AT THE BASE SUPPORT AND HOUSING AREA AND SAM INSTRUMENTATION SITES 4, 5, 6, 7, 8, AND 9.	25X
	A NEWLY IDENTIFIED INSTRUMENTATION SITE IS 1.2 NM SE OF THE MISSILE PROPELLANT AND STORAGE AREA AT 48-44-ØØN Ø45-45-ØØE. THE SITE CONSISTS OF A CENTRAL CONTROL BUILDING WITH A RAISED STRUCTURE OR CHIMNEY, A PROBABLE R-4ØØ-TYPE MICROWAVE TOWER, 2 TOWER-MOUNTED CIRCULAR ANTENNA REFLECTORS (1 ON EITHER SIDE OF THE CENTRAL BUILDING), 1 PROBABLE MAST-MOUNTED ANTENNA, APPROXIMATELY 2Ø VEHICLES AND ELECTRONICS VANS PARKED IN 7 SEPARATE GROUPS, AND 1Ø LOW RECTANGULAR FLAT MOUNDS, 6 OF WHICH SUPPORT VEHICLES OR SMALL UNIDENTIFIED EQUIPMENT. THE SITE IS FENCED AND SURROUNDED BY DOUBLE FIREBREAKS. ONE OF THE TOWER-MOUNTED REFLECTORS IS OUTSIDE THE FENCE. THIS SITE WILL BE DESIGNATED INSTRUMENTATION SITE 12.	
< 1	PHOTOGRAPHIC REFERENCES FOR SIGNIFICANT ITEMS ON	
/ 4	PROBABLE LAUNCH AREA	25X
< 1	SA-1 LAUNCH AREA SA-2 LAUNCH AREA	25X
; <1 =	SA-3 LAUNCH AREA INSTRUMENTATION SITE 12 ELECTRONICS SITE KY AIRFIELD	25X 25X
	(ATTACHMENTS 4-9)	
		25X
	21	
	Approved For Rele ∓ 	25X

SARY-SHAGAN AMM LNCH CMPLX A (SITE 2B30) UR 4623N 07252E LAUNCH COMPLEX A IS COMPLETELY COVERED ON GOOD QUALITY, CLEAR STERED PHOTOGRAPHY WITH GROUND SNOW COVER. THIS IS THE FIRST GOOD QUALITY KH-7 COVERAGE OF THE COMPLEX. ALTHOUGH RELATIVELY LITTLE SIGNIFICANT CHANGE IS OBSERVED IN FACILITIES SINCE THE LAST KH-4 COVERAGE OF THE LOWERD SEXISTING FACILITIES IS POSSIBLE FROM ANALYSIS OF THE LARGER SCALE PHOTOGRAPHY. HEADQUARTERS AND ADMINISTRATION AREA NO SIGNIFICANT CHANGE SINCE IDENTIFICATION IS NOW POSSIBLE OF RADARS MOUNTED ON 3 PREVIOUSLY REPORTED TOWERS SITUATED ALONG THE NORTHERN BOUNDARY OF THE AREA IMMEDIATELY NORTH OF THE MICROWAVE TOWER. A PROBABLE HEIGHT-FINDER IS POSITIONED ON THE ROOF OF THE SOUTHERN TOWER, AND A TOKEN-TYPE RADAR IS ON THE ROOFS OF THE OTHER 2 TOWERS. JUST NW OF THE 3 TOWERS IS A SMALL OBSERVATION-TYPE BUILDING ON A HIGH POINT. TO THE EAST OF THE TOWERS ARE 16 VEHICLES/PIECES OF EQUIPMENT. LAUNCH SITE 1 SITE IS SECURED BY A DOUBLE FENCE. FIVE OF THE 6 UNREVETTED LAUNCH POSITIONS ARE OCCUPIED 4 BY PROBABLE SA-2 LAUNCHERS AND THE FIFTH BY AN UNIDENTIFIED LAUNCHER. THE SINGLE HARDSTAND WITH A LOW REVETMENT ALONG THE OUTER SERVICE ROAD IS OCCUPIED. THE CENTRAL GUIDANCE AREA CONTAINS A FAN SONG RADAR, A POSSIBLE FAN SONG RADAR, 5 VANS, AN UNOCCUPIED RAMP, A BUILDING, AND SEVERAL SHEDS. JUST EAST OF THE LAUNCH AREA ARE 6 PROBABLE MISSILE TRANSPORTERS (1)	L] 25
LAUNCH COMPLEX A IS COMPLETELY COVERED ON GOOD QUALITY, CLEAR STERED PHOTOGRAPHY WITH GROUND SNOW COVER. THIS IS THE FIRST GOOD QUALITY KH-7 COVERAGE OF THE COMPLEX. ALTHOUGH RELATIVELY LITTLE SIGNIFICANT CHANGE IS OBSERVED IN FACILITIES SINCE THE LAST KH-4 COVERAGE OF IDENTIFICATION OF NUMEROUS EXISTING FACILITIES IS POSSIBLE FROM ANALYSIS OF THE LARGER SCALE PHOTOGRAPHY. HEADQUARTERS AND ADMINISTRATION AREA NO SIGNIFICANT CHANGE SINCE IDENTIFICATION IS NOW POSSIBLE OF RADARS MOUNTED ON 3 PREVIOUSLY REPORTED TOWERS SITUATED ALONG THE NORTHERN BOUNDARY OF THE AREA IMMEDIATELY NORTH OF THE MICROWAVE TOWER. A PROBABLE HEIGHT-FINDER IS POSITIONED ON THE ROOF OF THE SOUTHERN TOWER, AND A TOKEN-TYPE RADAR IS ON THE ROOFS OF THE OTHER 2 TOWERS. JUST NW OF THE 3 TOWERS IS A SMALL OBSERVATION-TYPE BUILDING ON A HIGH POINT. TO THE EAST OF THE TOWERS ARE 16 VEHICLES/PIECES OF EQUIPMENT. LAUNCH SITE 1 SITE IS SECURED BY A DOUBLE FENCE. FIVE OF THE 6 UNREVETTED LAUNCH POSITIONS ARE OCCUPIED 4 BY PROBABLE SA-2 LAUNCHERS AND THE FIFTH BY AN UNIDENTIFIED LAUNCHER. THE SINGLE HARDSTAND WITH A LOW REVETMENT ALONG THE OUTER SERVICE ROAD IS OCCUPIED. THE CENTRAL GUIDANCE AREA CONTAINS A FAN SONG RADAR, A POSSIBLE FAN SONG RADAR, 5 VANS, AN UNOCCUPIED RAMP, A BUILDING, AND SEVERAL SHEDS. JUST EAST OF THE LAUNCH AREA ARE 6 PROBABLE MISSILE TRANSPORTERS (1 APPROBABLE VANS, / VEHICLES, AND A NUMBER OF PROBABLE BOGIE WHEELS. NO SIGNIFICANT			J
LAUNCH COMPLEX A IS COMPLETELY COVERED ON GOOD QUALITY, CLEAR STERED PHOTOGRAPHY WITH GROUND SNOW COVER. THIS IS THE FIRST GOOD QUALITY KH-7 COVERAGE OF THE COMPLEX. ALTHOUGH RELATIVELY LITTLE SIGNIFICANT CHANGE IS OBSERVED IN FACILITIES SINCE THE LAST KH-4 COVERAGE OF IDENTIFICATION OF NUMEROUS EXISTING FACILITIES IS POSSIBLE FROM ANALYSIS OF THE LARGER SCALE PHOTOGRAPHY. HEADQUARTERS AND ADMINISTRATION AREA NO SIGNIFICANT CHANGE SINCE IDENTIFICATION IS NOW POSSIBLE OF RADARS MOUNTED ON 3 PREVIOUSLY REPORTED TOWERS SITUATED ALONG THE NORTHERN BOUNDARY OF THE AREA IMMEDIATELY NORTH OF THE MICROWAVE TOWER. A PROBABLE HEIGHT-FINDER IS POSITIONED ON THE ROOF OF THE SOUTHERN TOWER, AND A TOKEN-TYPE RADAR IS ON THE ROOFS OF THE OTHER 2 TOWERS. JUST NW OF THE 3 TOWERS IS A SMALL OBSERVATION-TYPE BUILDING ON A HIGH POINT. TO THE EAST OF THE TOWERS ARE 16 VEHICLES/PIECES OF EQUIPMENT. LAUNCH SITE 1 SITE IS SECURED BY A DOUBLE FENCE. FIVE OF THE 6 UNREVETTED LAUNCH POSITIONS ARE OCCUPIED 4 BY PROBABLE SA-2 LAUNCHERS AND THE FIFTH BY AN UNIDENTIFIED LAUNCHER. THE SINGLE HARDSTAND WITH A LOW REVETMENT ALONG THE OUTER SERVICE ROAD IS OCCUPIED. THE CENTRAL GUIDANCE AREA CONTAINS A FAN SONG RADAR, A POSSIBLE FAN SONG RADAR, 5 VANS, AN UNOCCUPIED RAMP, A BUILDING, AND SEVERAL SHEDS. JUST EAST OF THE LAUNCH AREA ARE 6 PROBABLE MISSILE TRANSPORTERS (1 APPROBABLE VANS, / VEHICLES, AND A NUMBER OF PROBABLE BOGIE WHEELS. NO SIGNIFICANT			
LAUNCH COMPLEX A IS COMPLETELY COVERED ON GOOD QUALITY, CLEAR STERED PHOTOGRAPHY WITH GROUND SNOW COVER. THIS IS THE FIRST GOOD QUALITY KH-7 COVERAGE OF THE COMPLEX. ALTHOUGH RELATIVELY LITTLE SIGNIFICANT CHANGE IS OBSERVED IN FACILITIES SINCE THE LAST KH-4 COVERAGE OF IDENTIFICATION OF NUMEROUS EXISTING FACILITIES IS POSSIBLE FROM ANALYSIS OF THE LARGER SCALE PHOTOGRAPHY. HEADQUARTERS AND ADMINISTRATION AREA NO SIGNIFICANT CHANGE SINCE IDENTIFICATION IS NOW POSSIBLE OF RADARS MOUNTED ON 3 PREVIOUSLY REPORTED TOWERS SITUATED ALONG THE NORTHERN BOUNDARY OF THE AREA IMMEDIATELY NORTH OF THE MICROWAVE TOWER. A PROBABLE HEIGHT-FINDER IS POSITIONED ON THE ROOF OF THE SOUTHERN TOWER, AND A TOKEN-TYPE RADAR IS ON THE ROOFS OF THE OTHER 2 TOWERS. JUST NW OF THE 3 TOWERS IS A SMALL OBSERVATION-TYPE BUILDING ON A HIGH POINT. TO THE EAST OF THE TOWERS ARE 16 VEHICLES/PIECES OF EQUIPMENT. LAUNCH SITE 1 SITE IS SECURED BY A DOUBLE FENCE. FIVE OF THE 6 UNREVETTED LAUNCH POSITIONS ARE OCCUPIED 4 BY PROBABLE SA-2 LAUNCHERS AND THE FIFTH BY AN UNIDENTIFIED LAUNCHER. THE SINGLE HARDSTAND WITH A LOW REVETMENT ALONG THE OUTER SERVICE ROAD IS OCCUPIED. THE CENTRAL GUIDANCE AREA CONTAINS A FAN SONG RADAR, A POSSIBLE FAN SONG RADAR, 5 VANS, AN UNOCCUPIED RAMP, A BUILDING, AND SEVERAL SHEDS. JUST EAST OF THE LAUNCH AREA ARE 6 PROBABLE MISSILE TRANSPORTERS (1 APPROBABLE VANS, / VEHICLES, AND A NUMBER OF PROBABLE BOGIE WHEELS. NO SIGNIFICANT			
GOOD QUALITY, CLEAR STERED PHOTOGRAPHY WITH GROUND SNOW COVER. THIS IS THE FIRST GOOD QUALITY KH-7 COVERAGE OF THE COMPLEX. ALTHOUGH RELATIVELY LITTLE SIGNIFICANT CHANGE IS OBSERVED IN FACILITIES SINCE THE LAST KH-4 COVERAGE OF IDENTIFICATION OF NUMEROUS EXISTING FACILITIES IS POSSIBLE FROM ANALYSIS OF THE LARGER SCALE PHOTOGRAPHY. HEADQUARTERS AND ADMINISTRATION AREA NO SIGNIFICANT CHANGE SINCE IDENTIFICATION IS NOW POSSIBLE OF RADARS MOUNTED ON 3 PREVIOUSLY REPORTED TOWERS SITUATED ALONG THE NORTHERN BOUNDARY OF THE AREA IMMEDIATELY NORTH OF THE MICROWAVE TOWER. A PROBABLE HEIGHT-FINDER IS POSITIONED ON THE ROOF OF THE SOUTHERN TOWER, AND A TOKEN-TYPE RADAR IS ON THE ROOFS OF THE OTHER 2 TOWERS. JUST NW OF THE 3 TOWERS IS A SMALL OBSERVATION-TYPE BUILDING ON A HIGH POINT. TO THE EAST OF THE TOWERS ARE 16 VEHICLES/PIECES OF EQUIPMENT. LAUNCH SITE 1 SITE IS SECURED BY A DOUBLE FENCE. FIVE OF THE 6 UNREVETTED LAUNCH POSITIONS ARE OCCUPIED 4 BY PROBABLE SA-2 LAUNCHERS AND THE FIFTH BY AN UNIDENTIFIED LAUNCHERS AND THE FIFTH BY AN UNIDENTIFIED LAUNCHERS AND THE FIFTH BY AN UNIDENTIFIED LAUNCHERS THE SINGLE HARDSTAND WITH A LOW REVETMENT ALONG THE OUTER SERVICE ROAD IS OCCUPIED. THE CENTRAL GUIDANCE AREA CONTAINS A FAN SONG RADAR, A POSSIBLE FAN SONG RADAR, 5 VANS, AN UNOCCUPIED RAMP, A BUILDING, AND SEVERAL SHEDS. JUST EAST OF THE LAUNCH AREA ARE 6 PROBBBLE MISSILE TRANSPORTERS (1) APPROXIMATELY PROBABLE VANS, 7 VEHICLES, AND A NUMBER OF		SARY-SHAGAN AMM LNCH CMPLX A (SITE 2B3Ø) UR 4623N Ø7252	E
IDENTIFICATION OF NUMEROUS EXISTING FACILITIES IS POSSIBLE FROM ANALYSIS OF THE LARGER SCALE PHOTOGRAPHY. HEADQUARTERS AND ADMINISTRATION AREA NO SIGNIFICANT CHANGE SINCE IDENTIFICATION IS NOW POSSIBLE OF RADARS MOUNTED ON 3 PREVIOUSLY REPORTED TOWERS SITUATED ALONG THE NORTHERN BOUNDARY OF THE AREA IMMEDIATELY NORTH OF THE MICROWAVE TOWER. A PROBABLE HEIGHT-FINDER IS POSITIONED ON THE ROOF OF THE SOUTHERN TOWER, AND A TOKEN-TYPE RADAR IS ON THE ROOFS OF THE OTHER 2 TOWERS. JUST NW OF THE 3 TOWERS IS A SMALL OBSERVATION-TYPE BUILDING ON A HIGH POINT. TO THE EAST OF THE TOWERS ARE 16 VEHICLES/PIECES OF EQUIPMENT. LAUNCH SITE 1 SITE IS SECURED BY A DOUBLE FENCE. FIVE OF THE 6 UNREVETTED LAUNCH POSITIONS ARE OCCUPIED 4 BY PROBABLE SA-2 LAUNCHERS AND THE FIFTH BY AN UNIDENTIFIED LAUNCHERS AND THE FIFTH BY AN UNIDENTIFIED LAUNCHERS. THE SINGLE HARDSTAND WITH A LOW REVETMENT ALONG THE OUTER SERVICE ROAD IS OCCUPIED. THE CENTRAL GUIDANCE AREA CONTAINS A FAN SONG RADAR, A POSSIBLE FAN SONG RADAR, 5 VANS, AN UNOCCUPIED RAMP, A BUILDING, AND SEVERAL SHEDS. JUST EAST OF THE LAUNCH AREA ARE 6 PROBABLE MISSILE TRANSPORTERS (1 APPROXIMATELY PROBABLE MISSILE TRANSPORTERS (1) PROBABLE WHEELS. NO SIGNIFICANT		GOOD QUALITY, CLEAR STERED PHOTOGRAPHY WITH GROUND SNOW COVER. THIS IS THE FIRST GOOD QUALITY KH-7 COVERAGE OF THE COMPLEX. ALTHOUGH RELATIVELY LITTLE SIGNIFICANT CHANGE IS OBSERVED IN FACILITIES SINCE THE LAST	
SIGNIFICANT CHANGE SINCE IDENTIFICATION IS NOW POSSIBLE OF RADARS MOUNTED ON 3 PREVIOUSLY REPORTED TOWERS SITUATED ALONG THE NORTHERN BOUNDARY OF THE AREA IMMEDIATELY NORTH OF THE MICROWAVE TOWER. A PROBABLE HEIGHT-FINDER IS POSITIONED ON THE ROOF OF THE SOUTHERN TOWER, AND A TOKEN-TYPE RADAR IS ON THE ROOFS OF THE OTHER 2 TOWERS. JUST NW OF THE 3 TOWERS IS A SMALL OBSERVATION-TYPE BUILDING ON A HIGH POINT. TO THE EAST OF THE TOWERS ARE 16 VEHICLES/PIECES OF EQUIPMENT. LAUNCH SITE 1 SITE IS SECURED BY A DOUBLE FENCE. FIVE OF THE 6 UNREVETTED LAUNCH POSITIONS ARE OCCUPIED 4 BY PROBABLE SA-2 LAUNCHERS AND THE FIFTH BY AN UNIDENTIFIED LAUNCHERS AND THE FIFTH BY AN UNIDENTIFIED LAUNCHER. THE SINGLE HARDSTAND WITH A LOW REVETMENT ALONG THE OUTER SERVICE ROAD IS OCCUPIED. THE CENTRAL GUIDANCE AREA CONTAINS A FAN SONG RADAR, A POSSIBLE FAN SONG RADAR, 5 VANS, AN UNOCCUPIED RAMP, A BUILDING, AND SEVERAL SHEDS. JUST EAST OF THE LAUNCH AREA ARE 6 PROBABLE MISSILE TRANSPORTERS (1 APPROXIMATELY PROBABLE VANS, 7 VEHICLES, AND A NUMBER OF PROBABLE VANS, 7 VEHICLES, AND A NUMBER OF PROBABLE VANS, 7 VEHICLES, AND A NUMBER OF PROBABLE BOGIE WHEELS. NO SIGNIFICANT		IDENTIFICATION OF NUMEROUS EXISTING FACILITIES IS POSSIBLE FROM ANALYSIS OF THE LARGER SCALE	25
DOUBLE FENCE. FIVE OF THE 6 UNREVETTED LAUNCH POSITIONS ARE OCCUPIED 4 BY PROBABLE SA-2 LAUNCHERS AND THE FIFTH BY AN UNIDENTIFIED LAUNCHER. THE SINGLE HARDSTAND WITH A LOW REVETMENT ALONG THE OUTER SERVICE ROAD IS OCCUPIED. THE CENTRAL GUIDANCE AREA CONTAINS A FAN SONG RADAR, A POSSIBLE FAN SONG RADAR, 5 VANS, AN UNOCCUPIED RAMP, A BUILDING, AND SEVERAL SHEDS. JUST EAST OF THE LAUNCH AREA ARE 6 PROBABLE MISSILE TRANSPORTERS (1 APPROXIMATELY PROBABLE VANS, 7 VEHICLES, AND A NUMBER OF PROBABLE BOGIE WHEELS. NO SIGNIFICANT		SIGNIFICANT CHANGE SINCE IDENTIFICATION IS NOW POSSIBLE OF RADARS MOUNTED ON 3 PREVIOUSLY REPORTED TOWERS SITUATED ALONG THE NORTHERN BOUNDARY OF THE AREA IMMEDIATELY NORTH OF THE MICROWAVE TOWER. A PROBABLE HEIGHT-FINDER IS POSITIONED ON THE ROOF OF THE SOUTHERN TOWER, AND A TOKEN-TYPE RADAR IS ON THE ROOFS OF THE OTHER 2 TOWERS. JUST NW OF THE 3 TOWERS IS A SMALL OBSERVATION-TYPE BUILDING ON A HIGH POINT. TO THE EAST OF THE	25
PROBABLE VANS, / VEHICLES, AND A NUMBER OF PROBABLE BOGIE WHEELS. NO SIGNIFICANT		DOUBLE FENCE. FIVE OF THE 6 UNREVETTED LAUNCH POSITIONS ARE OCCUPIED — 4 BY PROBABLE SA-2 LAUNCHERS AND THE FIFTH BY AN UNIDENTIFIED LAUNCHER. THE SINGLE HARDSTAND WITH A LOW REVETMENT ALONG THE OUTER SERVICE ROAD IS OCCUPIED. THE CENTRAL GUIDANCE AREA CONTAINS A FAN SONG RADAR, A POSSIBLE FAN SONG RADAR, 5 VANS, AN UNOCCUPIED RAMP, A BUILDING, AND SEVERAL SHEDS. JUST EAST OF THE LAUNCH AREA ARE 6 PROBABLE MISSILE TRANSPORTERS (1	
		APPROXIMATELY 6 PROBABLE VANS, 7 VEHICLES, AND A NUMBER OF PROBABLE BOGIE WHEELS. NO SIGNIFICANT	25
25			

Approved For Releas 2082/1/1/27=7C A-RDP03-00140R000100010018-2

LAUNCH SITE 2 -- THE 6 UNREVETTED LAUNCH
POSITIONS AT LAUNCH SITE 2, WHICH HAS NOT
RECENTLY BEEN AS ACTIVE AS SITE 1, ARE
UNOCCUPIED. THERE IS NO EVIDENCE OF THE SINGLE
HARDSTAND ALONG THE OUTER SERVICE ROAD,
WHICH WAS OCCUPIED BY AN OBJECT WITH HEIGHT
FROM THROUGH MISSION

THERE IS NO RADAR IN THE CENTRAL GUIDANCE AREA WHERE ONLY I BUILDING AND I SHED CAN BE FOUND. TWELVE VEHICLES ARE PARKED IMMEDIATELY EAST OF THE LAUNCH AREA. NO CHANGE IN FACILITIES SINCE

ELECTRONICS SITE A -- UNIDENTIFIED PROBABLE ELECTRONICS EQUIPMENT APPEARS TO BE ON A SLIGHTLY ELEVATED CENTRAL POSITION AT THE SITE. THE PATTERN AND LOCATION WOULD SUGGEST ELECTRONICS EQUIPMENT, ALTHOUGH NOT DEFINITELY IDENTIFIABLE AS SUCH. ONE BUILDING, 6 PIECES OF UNIDENTIFIED EQUIPMENT, AND TWO 35-FT LONG PROBABLE TRUCKS OBSERVED. THREE MOVING VEHICLES ARE ALONG THE ROAD LEADING TO THE SITE.

LAUNCH SITES 3 AND 4 -- LAUNCH SITES 3 AND 4 AND ELECTRONICS SITE B ARE WITHIN THE SAME DOUBLY. FENCED AREA ADJACENT TO LAUNCH SITES 1 AND 2 BUT ARE SEPARATED FROM THESE 2 SITES BY A FENCE. NO ELECTRONICS EQUIPMENT CAN BE IDENTIFIED IN THE CENTRAL AREAS OF EITHER SITE. CABLE SCARS EXTEND FROM ELECTRONICS SITE B TO THE CENTRAL AREAS OF SITES 3 AND 4, AND FROM THE CENTRAL AREA OF EACH TO THE 6 LAUNCH POSITIONS, AS WELL AS TO 3 POSSIBLE JUNCTION BOXES AT EACH SITE. DEPLOYMENT OF EQUIPMENT DIFFERS SOMEWHAT AT MOST OF THE 12 LAUNCH POSITIONS. AN APPROXIMATELY 20-FT LONG PROBABLE LAUNCHER CAN BE IDENTIFIED ON THE SEMICIRCULAR INWARD PORTION OF POSITIONS 1. 3. AND 4 AT SITE 3 AND OF POSITION 6 AT SITE 4. IT IS OF INTEREST THAT A PROBABLE LAUNCHER IS PRESENT ON THE INWARD PORTION OF BOTH POSITIONS (3 AND 4 OF SITE 3) WHERE THE 2 APPROXIMATELY 45- X 25-FT OBJECTS ARE POSITIONED AND HAVE BEEN SINCE AT LEAST TWO SUCH OBJECTS WERE

	Approved For Release 2005 15 GR: ETA-RDP03-00140R000100010018-2	25>
	MISSI ON 4015, 24-27 JANUARY 1965	25>
is.	BUILDINGS AT THE SITE. A MOVING VEHICLE IS ON THE ROAD JUST EAST OF THESE BUILDINGS. AT EACH OF THE 3 POSITIONS TO THE WEST, WSW, AND SW OF THE 3 BUILDINGS IS A VAN-MOUNTED MULTI-FUNCTION TRACKING AND GUIDANCE RADAR. THE NORTHERNMOST OF THE 3 RADARS WAS NOT PRESENT ON PRESENCE OF THE OTHER 2 COULD NOT BE DETERMINED ON THAT MISSION. ADDITIONAL VEHICLES/PIECES OF EQUIPMENT APPEARED DURING THIS PERIOD.	25>
â	THE SEPARATELY FENCED SW EXTENSION TO ELECTRONICS SITE B IS OCCUPIED BY A PROBABLE TALL KING RADAR, I SMALL BUNKER, AND I SMALL BUILDING. THE REVETMENTS AND THE RATHER INTRICATE ROAD SYSTEM, WIDENED IN A NUMBER OF INSTANCES TO FORM APRONS OF VARIOUS PATTERNS, HAVE NOT CHANGED SINCE THE SINGLE REVETMENT JUST SW OF LAUNCH SITE 4 HAS A MAXIMUM LENGTH OF 160 FT ALONG ITS BASE, AND IS APPROXIMATELY 10 FT HIGH.	
	LAUNCH SITE 5 5 RADIALS CAN BE SEEN EXTENDING THROUGH THE SNOW FOR APPROXIMATELY 55 FT FROM THE REAR OF THE MISSILE-READY BUILDING WHICH IS 140 FT LONG ON 1 SIDE, 80 FT LONG ON THE OTHER SIDE, AND DEEP. A LONG PIECE OF EQUIPMENT IS PARKED ALONG 1 OF THESE RADIALS. NO PATTERN IS APPARENT THROUGH THE SNOW IN FRONT OF THE BUILDING. APPROXIMATELY 90 FT FROM THE MISSILE-READY BUILDING IS A LAUNCH POSITION WITH A BOOM-TYPE LAUNCHER/ERECTOR. THERE ARE 2 OTHER LAUNCH POSITIONS (200 FT ON EITHER SIDE OF	25>
-	THE CENTRAL POSITION), EACH WITH AN IDENTICAL BOOM-TYPE LAUNCHER/ERECTOR. THE ARM OF EACH IS APPROXIMATELY 45 FT LONG. JUST EAST OF THE NORTHERN LAUNCH POINT IS A PROBABLE CHERRY-PICKER, AND BEYOND THAT TO THE EAST, AN UNIDENTIFIED OBJECT, POSSIBLY AN OPEN SEGMENT OF THE MISSILE-READY BUILDING. A LONG UNIDENTIFIED OBJECT IS ON THE SOUTHERN LAUNCH POSITION, WHICH HAS NO CURVED BUILDING OR SEGMENT OF A BUILDING. TWO SMALL SQUARE STRUCTURES ARE POSITIONED EQUI-DISTANT BETWEEN THE 3 LAUNCH POSITIONS AND MAY POSSIBLY CONTAIN OPTICAL AIDS.	
-	LAUNCH SITE 6 SITE 6 CONTAINS A MISSILE-READY BUILDING (APPROXIMATELY WITH 5	25〉
		25>
	25	

l	Approved For Release 0056 EAR: ETA-RDP03-00140R000100010018-2	25)
	MISSI ON 4015, 24-27 JANUARY 1965	
		25)
	RADIALS EXTENDING FROM THE REAR OF THE BUILDING AND 2 LAUNCH POSITIONS SIMILAR TO THOSE AT SITE 5 WITH BOOM-TYPE LAUNCHER/ERECTORS, AND 1 SMALL SQUARE STRUCTURE MIDWAY BETWEEN THE 2. THREE SHALLOW	
	CIRCULAR EXCAVATIONS, EACH IN DIAMETER, ARE AT THIS SITE BUT NOT AT SITE 5 ONE JUST SOUTH OF THE SITE	25)
ŝ	TOWER APPROXIMATELY 410 FT APART. THESE EXCAVATIONS WERE PRESENT ON	25)
	ELECTRONICS SITE C NO CHANGE IN FACILITIES AT THE CONTROL CENTER SINCE NO ELECTRONICS FACILITIES CAN BE IDENTIFIED AT THE SITE. NO ELECTRONICS EQUIPMENT IS VISIBLE ON THE ROOFS OF THE BUILDINGS. APPROXIMATELY 800 FT NW	25)
	OF THE CONTROL CENTER IS A SECURED AREA CONTAINING A 50-FT DOME (PRESENT ON AND A BUILDING HAVING A POSSIBLE UNDERGROUND ENTRANCE. THE FENCELINE HAS BEEN EXTENDED TO THE NAW TO	25)
	INCLUDE 2 UNOCCUPIED RADAR MOUNDS, THE APPROXIMATE SITE OF A TOKEN-TYPE RADAR OBSERVED ON THE SW EXTREMITY OF ELECTRONICS SITE C CONSISTS OF A TOWER HAVING 2 LARGE BACK-TO-BACK PARABOLIC REFLECTORS WITH A FEED AND WAVE GUIDE, AND FEED AND WAVE GUIDE SUPPORTS. THE TOWER IS POSITIONED ON A SOMEWHAT ELEVATED APRON WITH A LOW BUILDING, PROBABLY SEMI-BURIED, ABUTTING IT AT ITS NW CORNER. IN MAJOR COMPONENTS, THE NE EXTREMITY IS A MIRROR IMAGE OF THE SW EXTREMITY. THE SAME DISTINCTIVE TOWER WITH 2 LARGE BACK-TO-BACK PARABOLIC REFLECTORS WITH A FEED AND WAVE GUIDE, AND FEED AND WAVE GUIDE SUPPORTS IS POSITIONED ON A SOMEWHAT ELEVATED APRON WHICH HAS AN UNDERGROUND ENTRANCE AT THE NORTH END. THIS ENTRANCE IS NOT PRESENT AT THE SW EXTREMITY. A TALL, PROBABLE	25)
e e	CRANE WHICH HAD BEEN HERE SINCE IS NOT AT THE SW EXTREMITY. A CIRCULAR RIDGE-LIKE PATTERN IS ON THE APRON ENCIRCLING THE TOWER AT THE NE EXTREMITY BUT IS NOT DISCERNIBLE AT THE SW EXTREMITY (ALTHOUGH SUCH A PATTERN HAS PREVIOUSLY BEEN OBSERVED THERE).	25)
		25)

(1	Approved Fqr Relea 3-20 0556 € £31A RDP03-00140R000 100010018-2	25X
X I	MISSI ON 4015, 24-27 JANUARY 1965	25X
	ELECTRONICS SITE D NO APPARENT CHANGE SINCE THE TALL TOWER CAN BE IDENTIFIED AS A PROBABLE MICROWAVE TOWER. THREE VEHICLES ARE IN THE AREA. A LONG, GENERALLY L-SHAPED FENCED APPENDAGE, NOT PREVIOUSLY IDENTIFIED, EXTENDS OUT TOWARD THE NW. SEVERAL SMALL STRUCTURES (INCLUDING 1 WATER TOWER) ARE CONTAINED WITHIN THE AREA. MISSILE STORAGE AND CHECKOUT AREA BUILDINGS REMAIN UNCHANGED SINCE TEN VEHICLES/PIECES OF EQUIPMENT AND UNIDENTIFIED MATERIAL ARE VISIBLE. THE SEPARATELY FENCED EXTENSION TO THE WEST OF THE MAIN AREA AND WITHIN THE OVERALL FENCELINE CONTAINS A REVETTED BUILDING AND 4 SMALL BUNKERS.	25X
(1	RADAR TRACKING SITE — A RADAR TRACKING SITE, PREVIOUSLY REPORTED AS A PROBABLE ELECTRONICS FACILITY, IS NOW IDENTIFIED 2,400 FT SW OF ELECTRONICS SITE B. IT WAS FIRST OBSERVED ON IT IS COMPRISED OF 2 TOKEN-TYPE RADARS, 2 HEIGHT-FINDERS, 10 VANS, A MOBILE HF FACILITY, AND 2 OPTICAL INSTRUMENT POSITIONS UNDER ENVIRONMENTAL DOMES.	
(1	AIRSTRIP NO APPARENT CHANGE SINCE AT THE AIRSTRIP, WHICH IS SNOW COVERED. SAM SITE C35-2 ALL 6 LAUNCH POSITIONS ARE OCCUPIED (3 POSSIBLY BY MISSILES). TWO MISSILE TRANSPORTERS ARE PARKED IN 1 HOLD REVETMENT AND 4 SETS OF BOGIE WHEELS IN ANOTHER. NEAR THE LAUNCH SITE ARE 5 UNIDENTIFIED PIECES OF EQUIPMENT AND A SPOON REST RADAR. A FAN SONG RADAR AND POSSIBLE COVERED VANS OCCUPY THE CENTRAL GUIDANCE AREA. EIGHT VEHICLES ARE PARKED IN THE ON-SITE SUPPORT FACILITY.	25X
<1 *	PHOTOGRAPHIC REFERENCES FOR SIGNIFICANT ITEMS ON LAUNCH SITES 1 AND 2 LAUNCH SITES 3 AND 4: LAUNCH SITE 5	25X
		25X
	27	$\neg \mid$
	Approved For Rele ∓⊛ 2005 E (7 17 E T IA-RDP03-00140R0001 <mark>00010018-2</mark>	_25X

_	Approved For Release 2005%	
	MISSI ON 4015, 24-27 JANUARY 1965	
L		
	LAUNCH SITE 6 ELECTRONICS SITE B ELECTRONICS SITE C MISSILE STORAGE AND CHECKOUT AREA HEADQUARTERS AND ADMINISTRATION AREA RADAR TRACKING STATION	
•	(ATTACHMENTS 10-15)	
	EMBA MSLE ASSOC INSTLN-SUPPORT AREA A UR 4846N Ø58Ø3E	
	MISSION 4015 PROVIDES THE BEST COVERAGE TO DATE OF SUPPORT AREA A AND EMBA AIRFIELD. TWO LARGE MULTISTORY BUILDINGS ARE UNDER CONSTRUCTION IN SUPPORT AREA A. INITIAL CONSTRUCTION ON 1 BEGAN AFTER AND THE OTHER HAS BEEN UNDER CONSTRUCTION SINCE THERE ARE OPEN STORES OF MATERIAL IN 2 AREAS A POLDRUM STORAGE AREA, 2 MOTOR POOLS WITH AT LEAST 255 VEHICLES/PIECES OF EQUIPMENT, AND AT LEAST 55 RAILROAD CARS PARKED WITHIN THE AREA. ADDITIONAL RAILROAD EQUIPMENT IS PARKED ADJACENT TO SUPPORT AREA A.	
	AT THE AIRFIELD THERE IS AN ILS SYSTEM, GCA SYSTEM, POL DRUM STORAGE AREA, AND A MOTOR POOL WITH AT LEAST 25 VEHICLES. A PROBABLE MAINTENANCE AREA CONTAINS 8 CRATES, APPROXIMATELY 35 X 15 FEET, AND AT LEAST 10 VEHICLES/PIECES OF EQUIPMENT.	
	AIRCRAFT 1 HOOK, 1 PROBABLE HARE, 16 BEAGLE, 3 CAB, 1 COLT, AND 14 FAGOT/FRESCO.	
	EMBA CONTROL CENTER INST SITE 2 UR 4832N Ø58Ø2E	
	THE OPERATIONAL PORTION OF THE FACILITY CONSISTS OF A CENTER CONTROL BUILDING BETWEEN 20-FT DIAMETER DOMED SILOS (2 ON EACH SIDE OF THE CONTROL BUILDING), A ROW OF 6 PROBABLE VEHICLES, AND A ROW OF 8 ELECTRONICS	

Approved For Relea 基全种纷纷 拒任术:日本-RDP03-00140R0001	
MISSION 4015, 24-27 JANUARY 1965	
VANS COLINEAR WITH AND TO THE EAST OF THE DOMED SILOS, A BUILDING WITH 4 SMALL PIECES OF UNIDENTIFIED EQUIPMENT ON ITS ROOF, AN ELECTRONICS VAN AND MOBILE GENERATOR TO THE WEST OF THE SILOS, AND AN R-400-TYPE MICROWAVE TOWER. NINE ADDITIONAL BUILDINGS OF VARIOUS SIZES INCLUDING A HEATING/GENERATOR PLANT AND A BUILDING WITH A SMALL RAISED END SECTION ARE ALSO IN THE AREA.	
PING-FENG-SHE-CHENG TANK PLANT CH 4039N 10954E	
WALLED PLANT AREA CONTAINS 1 LARGE ASSEMBLY BUILDING, 1 FOUNDRY, 3 FOUNDRY/MACHINE SHOPS, 4 MACHINE SHOPS, NUMEROUS SMALLER BUILDINGS, 3 BURIED POL TANKS, AND A FIRING-IN BUTT. A TEST TRACK AND SUPPORTING FACILITIES ARE 2.5 NM NW OF THE VEHICLE PLANT. NO VEHICLES OR MISSILE-RELATED EQUIPMENT OBSERVED IN THE PLANT OR TEST AREA.	
CAIRO SAM SITE B17-2 EG 2946N Ø3121E	
SAMISITE NOT COVERED ON PHOTOGRAPHY.	
ONLY 10 PERCENT OF 5-NM RADIUS SEARCH AREA ALONG THE NILE RIVER AND WEST OF THE RIVER COVERED ON CLEAR PHOTOGRAPHY. NO AE SUPPORT OR STORAGE FACILITIES OBSERVED.	
CAIRO SAM SITE B33-2 EG 3Ø17N Ø31Ø7E	
 SAM SITE NOT COVERED.	
APPROXIMATELY 10 PERCENT OF 5-NM RADIUS SEARCH AREA COVERED ON PHOTOGRAPHY. SCATTERED CLOUDS OBSCURE PART OF THE AREA. NO AE STORAGE OR SUPPORT FACILITIES OBSERVED IN CLOUD-FREE PORTIONS.	

/ 4		25X
< 1	MISSI ON 4015, 24-27 JANUARY 1965	
		25X
< 1		
K 1	CAIRO SAM SITE B21-2 EG 2948N Ø31Ø8E	
,	SITE IS CLOUD COVERED. SUPPORT CONSISTS OF 3 SEPARATELY SECURED PARTS WITH A TOTAL OF 7 BUILDINGS AND IS PROBABLY COMPLETE. THE 2 ALTERNATE	i
÷	SITES LOCATED 1 NM EAST AND 1 NM ESE OF THE SITE RESPECTIVELY ARE UNDCCUPIED.	
	EASTERN 40 PERCENT OF 5-NM RADIUS SEARCH AREA IS COVERED ON CLEAR PHOTOGRAPHY. NO EVIDENCE OF NUCLEAR SUPPORT OBSERVED.	
< 1		

Air Facilities

/1	Approved₁For Relea 2006 0 5 E 10 R Ect A-RDP03-00140R000100018-2	25X
(1	MISSION 4015, 24-27 JANUARY 1965	
	AIR FACILITIES	1
(1	KU-TIEN-TZU AIRFIELD CH 4359N 12623E	
(1	NO APPARENT CHANGE: IN FACILITIES SINCE MISSION NO RADAR OBSERVED.	
*	AIRCRAFT MAINTENANCE AND REPAIR PLANT CONTAINS 1 LARGE ASSEMBLY BUILDING, 1 SUBASSEMBLY BUILDING, 2 WORKSHOPS, 1 PROBABLE ENGINE TEST BUILDING, 2 HANGARS, AND SEVERAL SMALL SUPPORT BUILDINGS. NO SIGNIFICANT CONSTRUCTION OBSERVED IN AIRCRAFT PLANT SINCE MISSION	25X
	AIRCRAFT 1 BEAGLE, 77 FAGOT/FRESCO, AND 2 SMALL STRAIGHT-WING.	
(1		
(1	TUBAN AIRFIELD ID Ø845S 1151ØE	
	5,600 X 150 FT E/W BLACKTOP RUNWAY, SERVICEABLE, WITH A POSSIBLE RUNWAY EXTENSION ON THE WEST END OUT INTO THE LAGOON. FACILITIES INCLUDE 3 ADMINISTRATION BUILDINGS AND 1 SMALL MAINTENANCE BUILDING.	
	AIRCRAFT 1 PROBABLE HOUND.	
(1		
1 [OMSK AIRFIELD SOUTHWEST UR 5457N Ø7319E	
÷	ON THE WEST OUTSKIRTS OF OMSK. 8,500 X 270 FT ENE/WSW, BLACKTOP RUNWAY, SERVICEABLE, WITH PARALLEL LOOP TAXIWAY AND 2 CROSSOVER TAXIWAYS TO THE SOUTH AND A PARALLEL 9,670 X 270 FT PROBABLE GRADED EARTH LANDING STRIP, SERVICEABLE, IMMEDIATELY NORTH. A LOOP TAXIWAY, SOUTH OF THE PARALLEL LOOP TAXIWAY, CONNECTS THE 2 CROSSOVER TAXIWAYS WITH A LARGE PARKING APRON.	
ê	SUPPORT FACILITIES SE OF THE PARKING APRON INCLUDE 3 HANGARS, A CONTROL TOWER, AND 11 ASSOCIATED BUILDINGS. A PROBABLE AIR FORCE	
,		25X

25X

TRAINING SCHOOL, IMMEDIATELY SOUTH OF THE HANGARS AND PROBABLY ASSOCIATED WITH THE AIRFIELD, CONTAINS 30 BUILDINGS. A HOUSING AREA IMMEDIATELY WEST OF THE PROBABLE SCHOOL CONTAINS 20 BUILDINGS. A POL STORAGE AREA NW OF THE HOUSING AREA CONTAINS 4 SEMI-BURIED TANKS, 44 HORIZONTAL TANKS, AND 12 ASSOCIATED BUILDINGS. A SECOND POL STORAGE AREA AT THE SE END OF THE LOOP TAXIWAY CONTAINS 4 SEMI-BURIED TANKS, 41 HORIZONTAL TANKS, AND 5 ASSOCIATED BUILDINGS. A SECURED, PROBABLE MOTOR POOL WITH 4 BUILDINGS IS IMMEDIATELY WEST.

A SNOW-COVERED SOD LANDING AREA, SERVICEABLE, IS LOCATED IMMEDIATELY SE OF THE MAIN RUNWAY. SUPPORT FACILITIES AT THE SOUTH END OF THE RUNWAY INCLUDE 1 HANGAR, 2 ADMINISTRATION BUILDINGS, AND APPROXIMATELY 25 ASSOCIATED BUILDINGS. RUNWAY LANDING STRIP AND TAXIWAYS ARE CLEARED OF SNOW.

AIRFIELD IS EQUIPPED WITH GCA AND EITHER ILS OR RUNWAY BEACONS. A PROBABLE RADAR SITE IS AT THE EAST END OF THE PARALLEL LOOP TAXIWAY.

AIRCRAFT -- 2 CAMEL, 1 CAMEL/BADGER, 79 BEAGLE, 3 CAT/CUB, 3 CAB, 16 COLT, 16 PROBABLE HOUND, 4 CRATE, 1 COOT, AND 16 SMALL UNIDENTIFIED STRAIGHT-WING.

X1

25X

Nuclear Energy Next 1 Page(s) In Document Exempt

Military Activity

Approved For Releate 2005 FIGR Edia-RDP03-00140R0001000 10018-2 MISSION 4015, 24-27 JANUARY 1965	
	25
MILITARY ACTIVITY	
PYONGYANG/SA-DONG AREA, MIL INSTALLATION KN 3900N 12550	Ε
LARGE MILITARY HEADQUARTERS AREA (PROBABLY ASSOCIATED WITH PYONGYANG-EAST AIRFIELD) AT EAST EDGE OF PYONGYANG CONTAINS AT LEAST 16 BARRACKS-TYPE BUILDINGS, 5 ADMINISTRATION-TYPE BUILDINGS, 35 SUPPORT BUILDINGS, 10 STORAGE BUILDINGS, 2 PARADE/ATHLETIC FIELDS, SEVERAL TRAINING AREAS, AND AT LEAST ONE 6-GUN AAA POSITION. AREA IS COVERED ON CLEAR PHOTOGRAPHY. NO MILITARY VEHICLES OR EQUIPMENT OBSERVED.	
I-HSIEN ARMY BARRACKS SOUTH CH 4128N 12112E	
INSTALLATION CONSISTS OF 2 AREAS 4.5 NM SOUTH OF I-HSIEN.	
THE FIRST AREA, 3.5 NM SSW OF I-HSIEN, CONTAINS 87 BARRACKS, 12 ADMINISTRATION BUILDINGS, APPROXIMATELY 50 STORAGE BUILDINGS, 1 MESSHALL, 1 THEATER/GYMNASIUM, AND 20 SUPPORT BUILDINGS.	
THE SECOND AREA, 1 NM SOUTH OF THE FIRST AREA, CONTAINS 45 BARRACKS, 4 ADMINISTRATION BUILDINGS, 32 STORAGE/SUPPORT BUILDINGS, 3 MESSHALLS, AND A POSSIBLE EXPLOSIVES STORAGE FACILITY WITH 6 BUILDINGS. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
I-HSIEN BARRACKS CH 4122N 12114E	
NO APPARENT CHANGE SINCE NO VEHICLES OR EQUIPMENT UBSERVED.	25×
	25×

Approved For Releas 0055 16 17: Edia - RDP03-00140R000100010018-2	25X
MISSION 4015, 24-27 JANUARY 1965	_
	25X
I-HSIEN ARMY BARRACKS SOUTHWEST CH 4131N 12112E	
NO APPARENT CHANGE SINCE MISSION EXCEPT AS FOLLOWS — AREA A HAS 45 BARRACKS, AREA C HAS 12 BARRACKS, AREA D HAS 15 BARRACKS, AND THE 2 AMMUNITION STORAGE AREAS HAVE 25 DISPERSED STORAGE BUILDINGS. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25X
ULAN-UDE ARMY BARRACKS DIVIZIONAYA UR 5154N 10731E	
INSTALLATION 7.5 NM NNW OF ULAN-UDE CONTAINS APPROXIMATELY 40 BARRACKS-TYPE BUILDINGS, 32 BARRACKS/STORAGE BUILDINGS, 28 STORAGE BUILDINGS, 3 PROBABLE ADMINISTRATION BUILDINGS, 14 PROBABLE VEHICLE MAINTENANCE BUILDINGS, APPROXIMATELY 40 SUPPORT BUILDINGS, A DRIVER-TRAINING AREA, AND A MOVING TARGET RANGE. NUMEROUS POSSIBLE VEHICLES/TANKS/SP GUNS OBSERVED IN THE VEHICLE MAINTENANCE AREAS. AREA APPEARS OCCUPIED. HAZE, OBLIQUITY, AND SNOW-COVER PRECLUDE FURTHER INTERPRETATION.	
POBEDINO ARMY BARRACKS UR 495ØN 14248E	
A SMALL SECURED STORAGE AREA ON THE SW EDGE OF POBEDINO CONTAINS 12 LARGE STORAGE BUILDINGS AND 15 SMALLER SUPPORT BUILDINGS. NO MILITARY BARRACKS AREAS OR VEHICLES OBSERVED.	
PROVIDENIYA ARMY BARRACKS URELIK UR 6424N 17311W	
INSTALLATION, IMMEDIATELY NE OF PROVIDENIYA/URELIK AIRFIELD, AT THE FORMER TOWN OF URELIK, CONTAINS 59 BARRACKS, 7 ADMINISTRATION BUILDINGS, 18 STORAGE BUILDINGS, 11 SUPPORT BUILDINGS, 165 SMALL RESIDENTIAL HOUSES, AT LEAST 40 OTHER MISCELLANEOUS BUILDINGS, AND 2 LARGE SHEDS. A POSSIBLE ARTILLERY	
	į
	25X

X1	Approved_For Relea ઽૼૺ૽૾ 0ᢒૼ€ਚਿੱΩਿREdīA-RDP03-00140R000100010018-2	25X
^ I	MISSION 4015, 24-27 JANUARY 1965	
		25X
ŝ	PARK CONTAINS 3 MAINTENANCE BUILDINGS, 5 SMALL SUPPORT BUILDINGS, 6 VEHICLES, AND 62 POSSIBLE FA PIECES. A VEHICLE PARK CONTAINS 3 MAINTENANCE BUILDINGS, 3 SUPPORT BUILDINGS, AND AT LEAST 35 VEHICLES. A SMALL TRAINING AREA CONTAINS 1 REVETTED BUILDING AND 5 WEAPONS REVETMENTS. PORT FACILITIES INCLUDE 1 SMALL PIER. AREA IS OCCUPIED.	
X1		
X1	ROSTOV ARMY BARRACKS NORTHWEST UR 4714N Ø3941E	
	NO MILITARY INSTALLATION OR ACTIVITY OBSERVED AT ABOVE COORDINATES.	
X1		
X1	OMSK ORDNANCE AND AMMUNITION DEPOT UR 5501N 07324E	
•	RAIL-SERVED AREA CONTAINS OPEN STORAGE SPACE, 6 REVETTED BUILDINGS, 50 WAREHOUSES, 8 MULTISTORY BARRACKS, A MULTISTORY/MULTIWING ADMINISTRATION BUILDING WITH HEATING PLANT, 40 SUPPORT BUILDINGS, AND A FIRING-IN BUTT. AREA IS OCCUPIED.	
	APPROXIMATELY 18 PROBABLE CARGO TRUCKS AND NUMEROUS OTHER VEHICLES/PIECES OF EQUIPMENT OBSERVED IN AREA.	
X1		
X1	TASHKENT ORDNANCE DEP AND BKS URTA-AUL UR 4111N Ø69Ø8E	8
	RAIL-SERVED, DOUBLE-SECURED DEPOT 9.5 NM SW OF TASHKENT, CONTAINS 1 PROBABLE ADMINISTRATION BUILDING, 1 LARGE MONITOR-ROOFED BUILDING, 15 LARGE STORAGE BUILDINGS, 6 SMALL STORAGE BUILDINGS, AND 17 SMALL SUPPORT BUILDINGS. A SUPPORT AREA ON THE NORTH END OF THE DEPOT CONTAINS 1 ADMINISTRATION BUILDING, 5 BARRACKS, AND 7 SUPPORT BUILDINGS. AREA APPEARS OCCUPIED.	

	Approved For Relea ು 60% €10 ₹ € ФА-RDP03-00140R000100010018-2
(1	MISSION 4015, 24-27 JANUARY 1965
	TWENTY-SIX PROBABLE CARGO TRUCKS, APPROXIMATELY 24 VEHICLES, AND AN UNDETERMINED NUMBER OF POSSIBLE ARTILLERY PIECES ARE IN THE DEPOT.
(1	
(1 '	TSO-NA AREA CAMP AND STORAGE DUMP TI 2800N 09201E
•	THREE SMALL SEPARATE AREAS ARE 5 NM NE OF TSO-NA ALONG EAST AND WEST SIDES OF ROAD.
	AREA A (ON WEST SIDE OF ROAD) SECURED AREA CONTAINS 3 BUILDINGS, 2 SMALL SHEDS, AND 12 MEDIUM AND 2 LARGE TENTS, AND UNIDENTIFIED MATERIAL IN OPEN STORAGE.
	AREA B (IMMEDIATELY NORTH OF AREA A ON EAST SIDE OF ROAD) 2 SMALL BUILDINGS, 2 MEDIUM TENTS, AND 10 ROWS OF UNIDENTIFIED MATERIAL.
	AREA C. (EAST OF AREA B) SECURED AREA CONTAINS 1 LARGE BUILDING, 2 MEDIUM TENTS, AND 15 SMALL TENTS. AREA CAN SERVE AS EITHER MILITARY OR ROAD CONSTRUCTION SUPPORT.
(1	
(1	OMSK PROBABLE MILITARY AREA EAST UR 5455N Ø7327E
•	PROBABLE MILITARY BARRACKS CONSISTS OF 2 SECURED, ASSOCIATED AREAS. THE LARGEST AND WESTERNMOST AREA CONTAINS 3 ADMINISTRATION, 7 STORAGE, 7 LARGE, AND 6 SMALL SUPPORT BUILDINGS AND A PROBABLE ATHLETIC FIELD/PARADE GROUND. JUST OUTSIDE THE SECURITY FENCE AT THE SE CORNER ARE 2 LARGE PROBABLE ADMINISTRATION BUILDINGS AND 1 SMALL BUILDING. THE SECOND AREA IS IMMEDIATELY EAST OF THE LARGER AREA AND CONTAINS 1 U-SHAPED AND 1 LARGE ADMINISTRATION AND 4 SMALL BUILDINGS. AREAS ARE COVERED ON GOOD QUALITY, SNOW-COVERED PHOTOGRAPHY WITH CLOUD SHADOW. NO VEHICLES OR MILITARY EQUIPMENT OBSERVED.
(1	

25X

Approved For Releat 2006 EMR Edia-RDP03-00140R000100018-2
MISSION 4015, 24-27 JANUARY 1965
OMSK MILITARY BARRACKS WEST UR 5455N Ø7319E
AREA 2.5 NM SW OF OMSK SW AIRFIELD CONTAINS 2
LARGE, AND 1 SMALL U-SHAPED MULTISTORY ADMINISTRATION
BUILDINGS, 10 OTHER PROBABLE ADMINISTRATION BUILDINGS
(6 MULTISTORY), 18 MULTISTORY PROBABLE BARRACKS, 5 OTHER BUILDINGS, 1 BUILDING UNDER CONSTRUCTION,
AND AN ATHLETIC OVAL/PARADE: FIELD. MOST OF THE
BUILDINGS ARE INDIVIDUALLY FENCED. AREA OBSERVED
ON GOOD QUALITY SNOW-COVERED PHOTOGRAPHY. NO VEHICLES OR MILITARY EQUIPMENT OBSERVED.
NO VEHICLES ON MILITARY EQUIPMENT UDSERVED.
OMSK RR RPR AND TANK PLT VOROSHILOV 174 UR 5456N Ø732
VEHICLES OBSERVED AT THE PLANT INCLUDE 4 PROBABLE
TANK CARS, 9 BOX CARS, AND APPROXIMATELY 50 POSSIBLE
VEHICLES OR CRATES. NO MISSILE TEST STANDS OR
CONSTRUCTION ACTIVITY OBSERVED.
A SEARCH FOR A TANK PROVING GROUND NEAR THE PLANT
REVEALS 2 TRACKED-VEHICLE DRIVING RANGES SOUTH OF THE
CITY. THE OMSK MANEUVER AREA SOUTH IS 5.5 NM SOUTH OF THE PLANT. TWENTY-TWO TANKS ARE VISIBLE AT THE
OMSK MILITARY AREA, 3.5 NM SE OF THE PLANT.
The state of the s

25X

Approved For Release 2005/11/17 : CIA-RDP03-00140R000100010018-2

Other Activity

	Approved For Release 2005 FIGH REDP03-00140R000100018-2	25>
1	MISSION 4015, 24-27 JANUARY 1965	
		25>
	OTHER ACTIVITY	
1	GOLOVCHINO SENSITIVE OPERATIONS COMPLEX UR 5034N 03545E	
*	THE COMPLEX APPEARS COMPLETE, AS EVIDENCED BY THE DISMANTLING OF THE CONSTRUCTION SUPPORT RAIL FACILITY AND THE COMPLETE EARTH COVERING OF ALL BUNKERS. THERE ARE 5, POSSIBLY 6, BUNKERS IN THE OPERATIONS AREA. ACCESS ROADS TO THE BUNKERS HAVE NOT BEEN CLEARED OF SNOW. QUALITY OF PHOTOGRAPHY PRECLUDES DETERMINATION OF ALL BUNKER-TYPES, BUT AT LEAST 2 ARE IDENTICAL TO THE FIRST GENERATION BUNKERS AT BEREZOVKA AND CHEBSARA.	
	THE OPERATIONS SUPPORT FACILITY WITH ITS LARGE, LONGITUDINAL HIGH BAY DRIVE—THROUGH BUILDING AND 2 ASSOCIATED SMALLER BUILDINGS IS ALSO IDENTICAL TO THE FACILITIES AT BEREZOVKA AND CHEBSARA. THE SMALL SUPPORT AREA JUST OUTSIDE THE OPERATIONS AREA IS ALSO APPARENTLY IDENTICAL TO THOSE AT BEREZOVKA AND CHEBSARA. A LARGE COAL—FIRED STEAMPLANT IS BETWEEN THE OPERATIONS AREA AND THE MAIN SUPPORT AREA. ABOVE—GROUND STEAM LINES FROM THE PLANT SERVE BOTH THE OPERATIONS AND SUPPORT AREAS.	
1	THE MAIN SUPPORT AREA CONTAINS 5 OF THE CHARACTERISTIC LARGE MULTISTORY BARRACKS WITH AN EXCAVATION FOR THE FOUNDATIONS OF A SIXTH. AN ADDITIONAL 25 SMALLER HOUSING UNITS AND ADMINISTRATION BUILDINGS ARE VERY SIMILAR TO THOSE AT BEREZOVKA. THERE ARE TWENTY-TWOAND THREELONG RAIL CARS IN THE OPERATIONS SUPPORT RAIL FACILITY. THELONG CARS APPEAR IDENTICAL TO THE ONES OBSERVED AT BORISOGLEBSK ON THIS MISSION, AND AT THE OTHER SENSITIVE OPERATIONS COMPLEXES ON VARIOUS OTHER MISSIONS. THE CHARACTERISTIC TRANSLOADING CRANE IS PRESENT IN THE RAIL FACILITY.	25>
1 •	THERE ARE A TOTAL OF 20 PROBABLE VANS AMONG THE VEHICLES IN THE MOTOR POOL AREA. ELEVEN OF THESE HAVELONG BODIES, 9 HAVE 15-FT LONG BODIES. SIMILAR VANS WERE OBSERVED AT NYANDOMA SENSITIVE OPERATIONS COMPLEX ON	25>
		25>
		7

Attachments

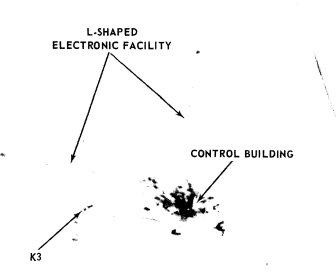
ATTACHMENT 1

25X

25X

SILO UNDER CONSTRUCTION

SILO UNDER CONSTRUCTION



LAUNCH COMPLEX K, TYURATAM MISSILE TEST CENTER, USSR

NPIC J-7381 (2/65)

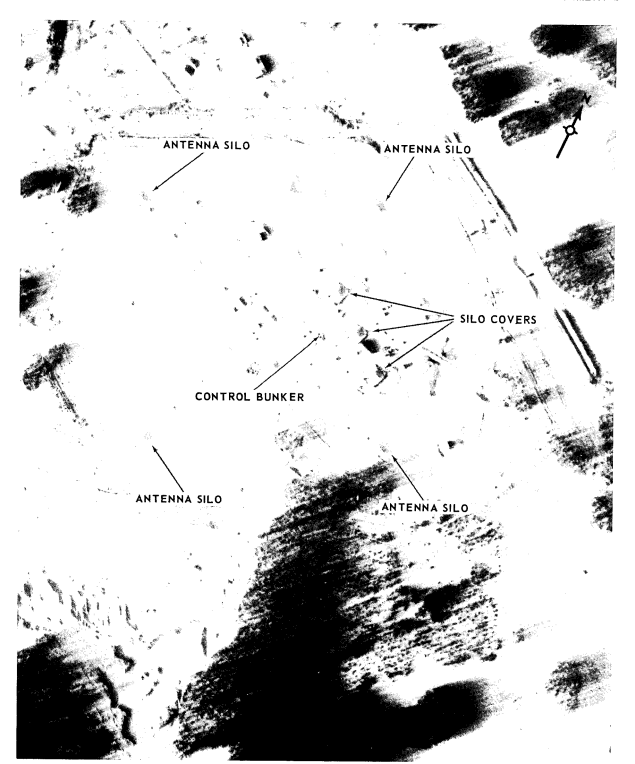
25X

Approved For Release 20 CIA-RDP03-00140R000190010018-2

25X

MISSION 4015, 24-27 JANUARY 1965

ATTACHMENT 2



LAUNCH AREA A, OMSK ICBM COMPLEX, USSR

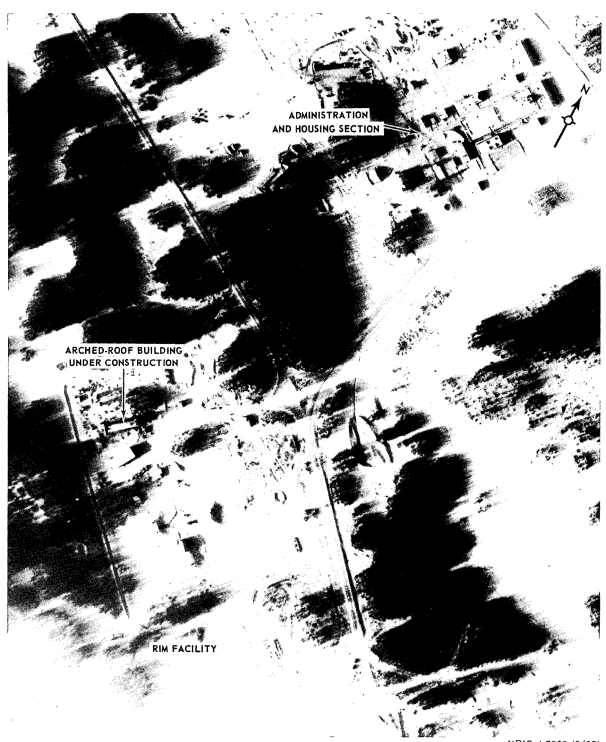
NPIC J-7382 (2/65)

25)

ATTACHMENT 3

25X

25X



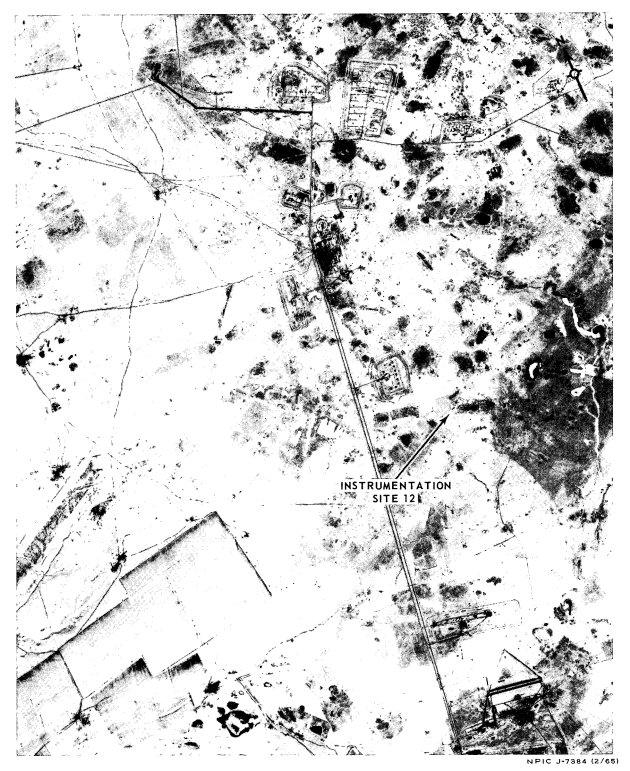
LAUNCH AREA A, OMSK ICBM COMPLEX, USSR

NPIC J-7383 (2/65)

ATTACHMENT 4

25X

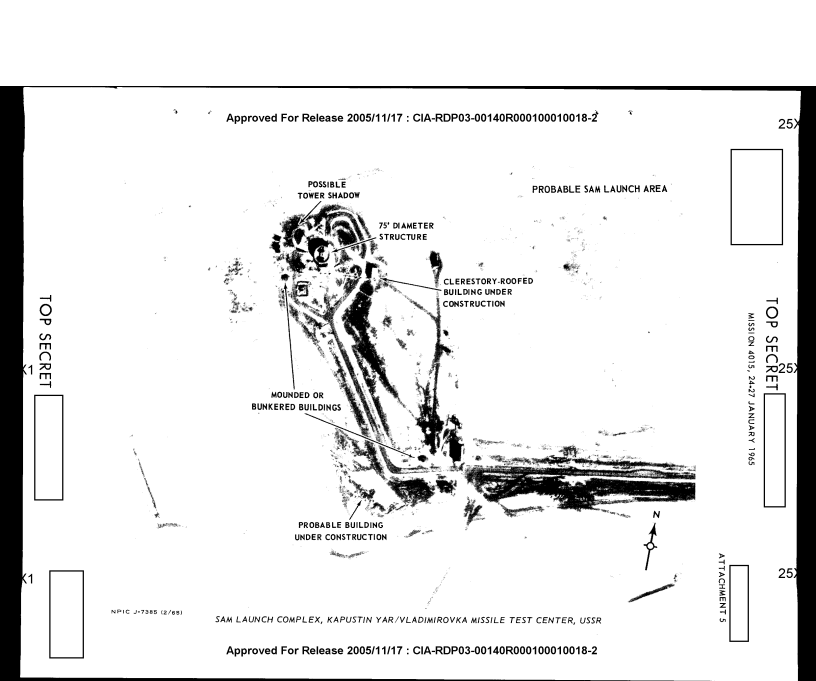
25X

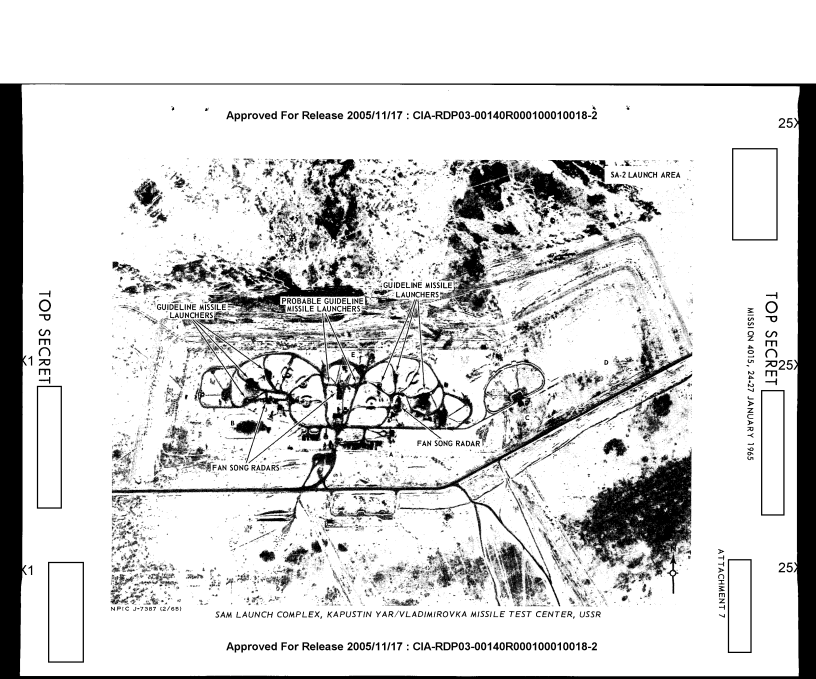


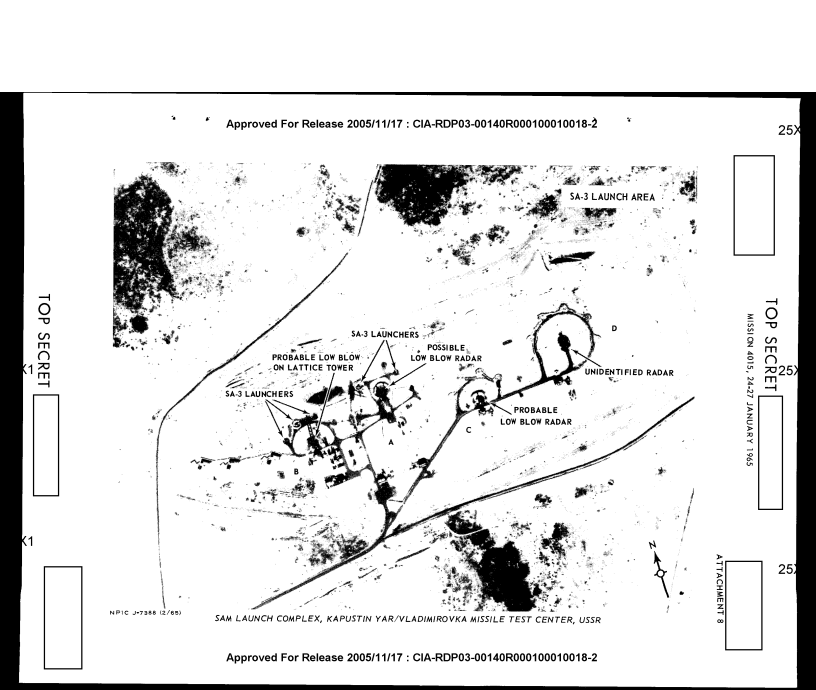
SAM LAUNCH COMPLEX, KAPUSTIN YAR/VLADIMIROVKA MISSILE TEST CENTER, USSR

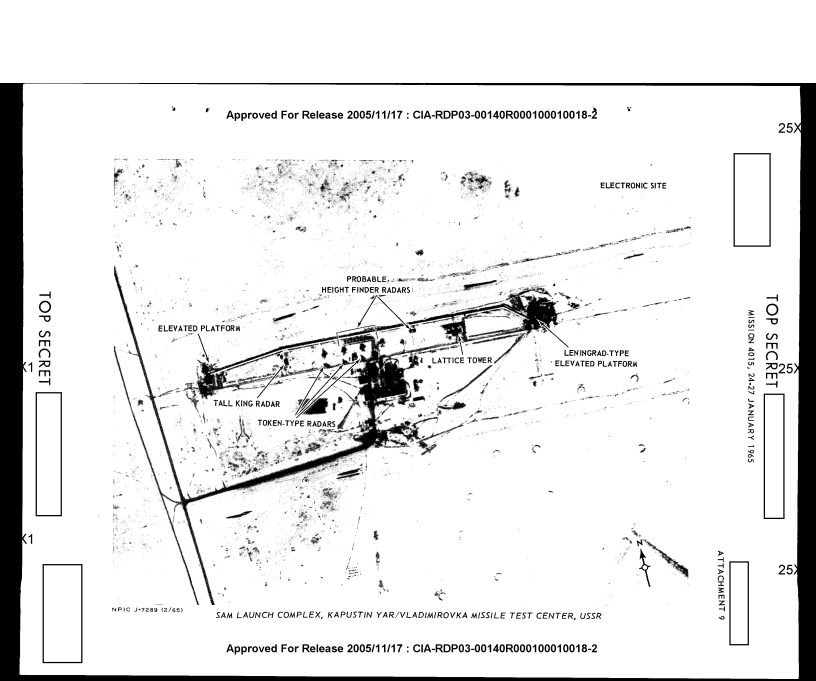
25X

Approved For Release 2005/11/17 : C|A-RDP03-00140R000100010018-2









Approved For Release 2085 4/RF: TCIA-RDP03-00140R000100010018-2 MISSION 4015, 24-27 JANUARY 1965 ATTACHMENT 10 RADAR TRACKING SITE SAM SITE B04-2 PROBABLE TALL KING RADAR **ELECTRONIC SITE B** ELECTRONIC SITE A LAUNCH SITES **HEADQUARTERS AND** ADMINISTRATION AREA TWO TOKEN-TYPE RADAR ON TOWERS PROBABLE / HEIGHT-FINDER ON TOWER LAUNCH SITE 5 LAUNCH SITE 6 MISSILE STORAGE CHECKOUT AREA ELECTRONIC SITE C ELECTRONIC SITE D

25X

25X

25X

Approved For Release 2005/11/17:-CIA-RDP03-00140R000100010018-2

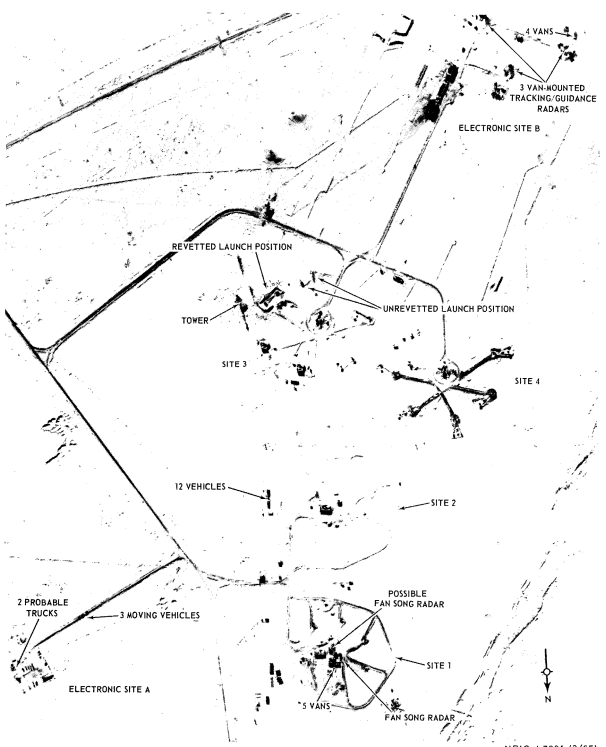
LAUNCH COMPLEX A, SARY-SHAGAN ANTIMISSILE TEST CENTER, USSR NPIC J-7390 (2/65)

ok.

25X

25X

ATTACHMENT 11



LAUNCH COMPLEX A, SARY-SHAGAN ANTIMISSILE TEST CENTER, USSR NPIC J-7391 (2/65)

Approved For Release 2005/11/17 : CIA-RDP03-00140R000100010018-2

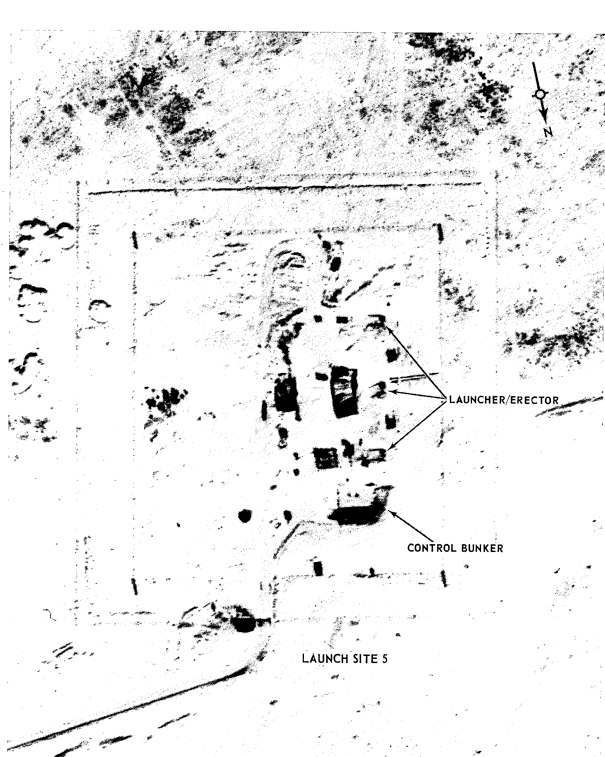
25)

25)

ATTACHMENT 12

25X

25X



LAUNCH COMPLEX A, SARY-SHAGAN ANTIMISSILE TEST CENTER, USSR NPIC J-7392 (2/65)

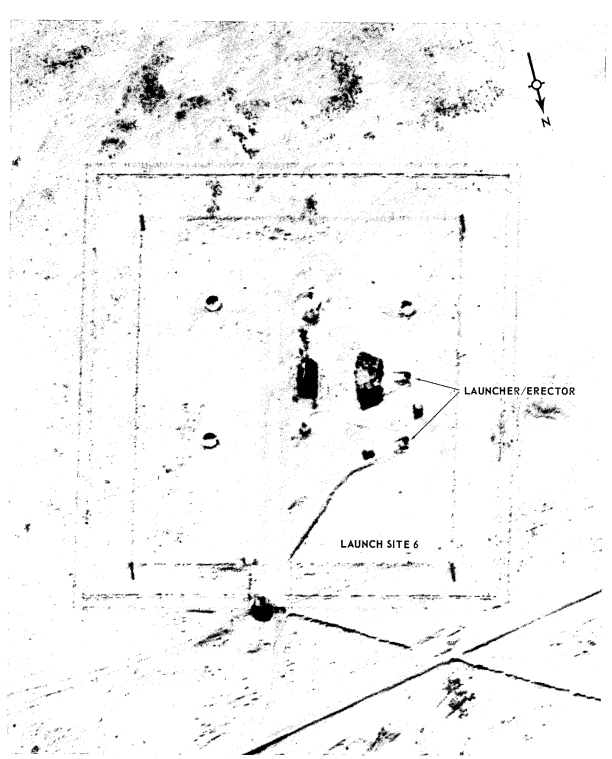
25X

Approved For Release 2005/11/17 : CIA-RDP03-00140R000100010018-2

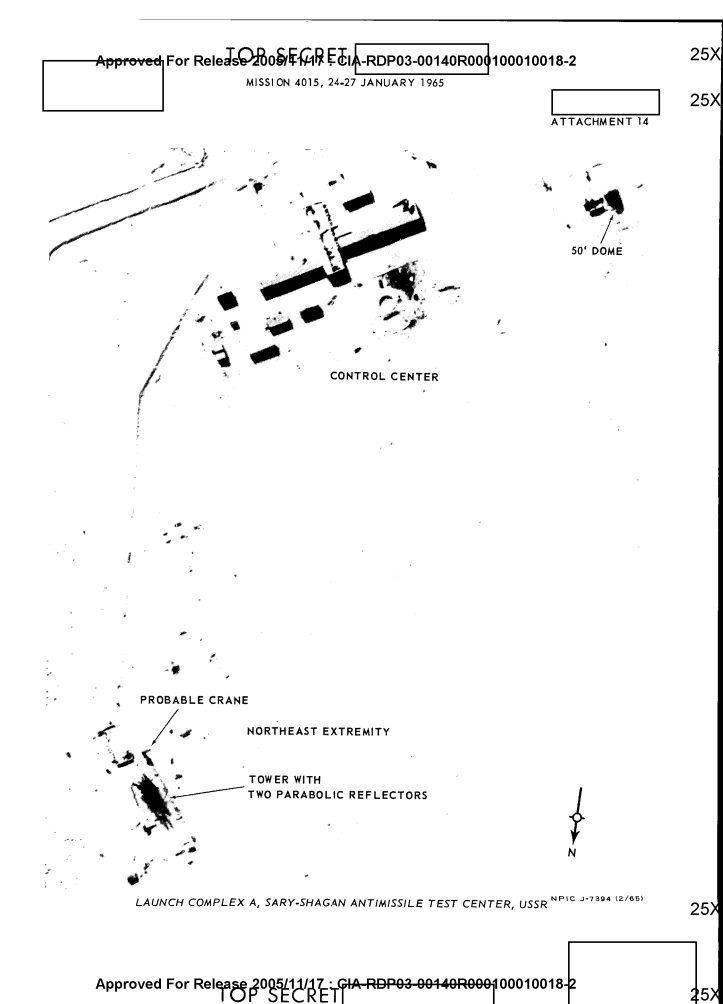
25X

MISSION 4015, 24-27 JANUARY 1965

ATTACHMENT 13



LAUNCH COMPLEX A, SARY-SHAGAN ANTIMISSILE TEST CENTER, USSR NPIC J-7393 (2/65)



Approved For Releate 2005 E10 R E014-RDP03-00140R000100010018-2

MISSION 4015, 24-27 JANUARY 1965

ATTACHMENT 15

TOWER WITH
TWO PARABOLIC REFLECTORS

LAUNCH COMPLEX A, SARY-SHAGAN ANTIMISSILE TEST CENTER, USSR NPIC J-7395 (2/65)

SOUTHWEST EXTREMITY

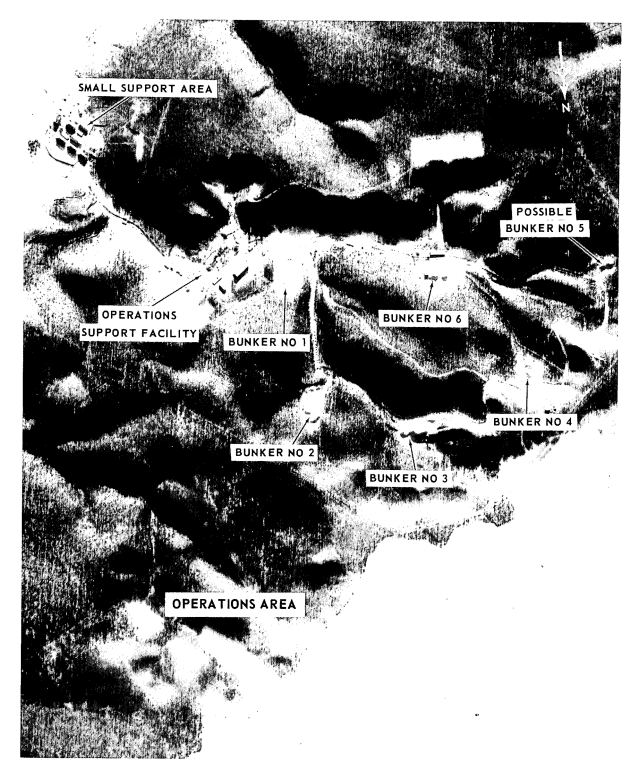
25X

Approved For Release 2005/11/17 : CIA-RDP03-00140R000100010018 2 TOP SECRET

25X

25X

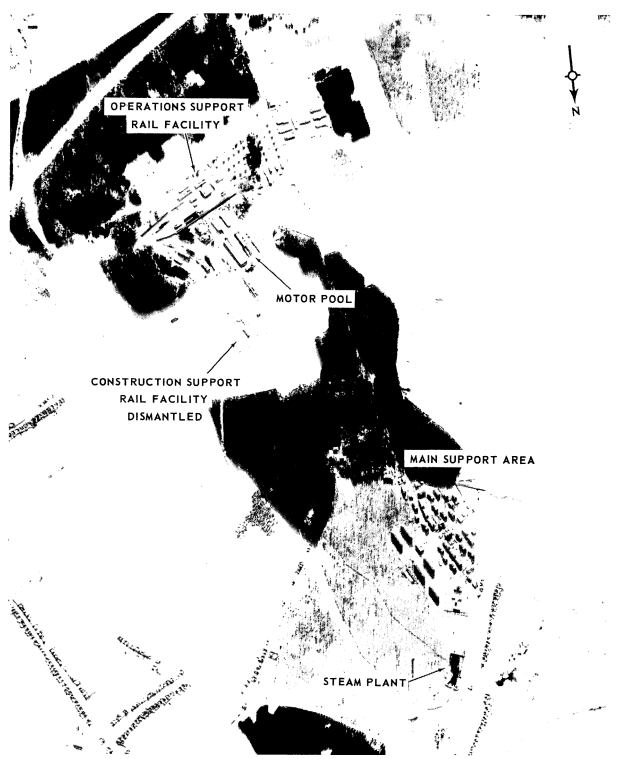
ATTACHMENT 16



SENSITIVE OPERATIONS COMPLEX, GOLOVCHINO, USSR

NPIC J-7396 (2/65)

ATTACHMENT 17



SENSITIVE OPERATIONS COMPLEX, GOLOVCHINO, USSR

NPIC J-7397 (2/65)

Approved For Release 2005/11/17 : CIA-RDP03-00140R0000100010018-2

55

Approved For Release 2005/11/17 : CIA-RDP03-00140R000100010018-2 **TOP SECRET**